



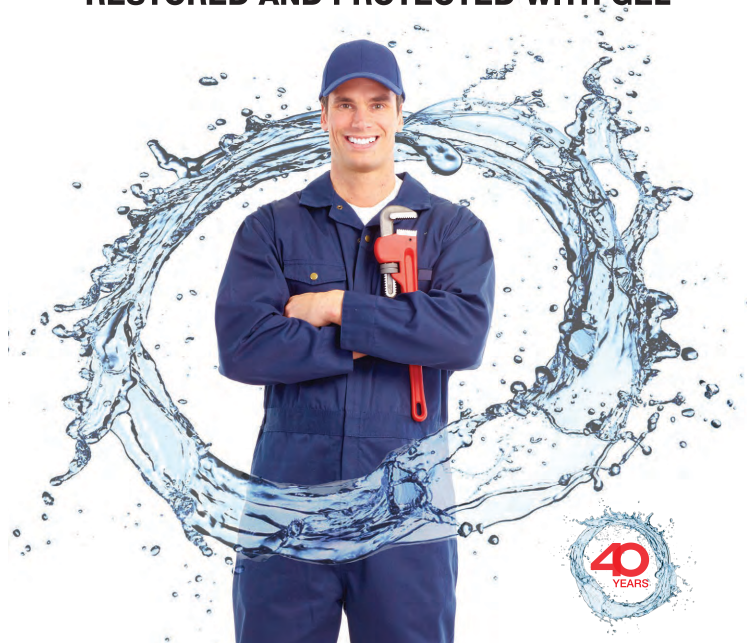


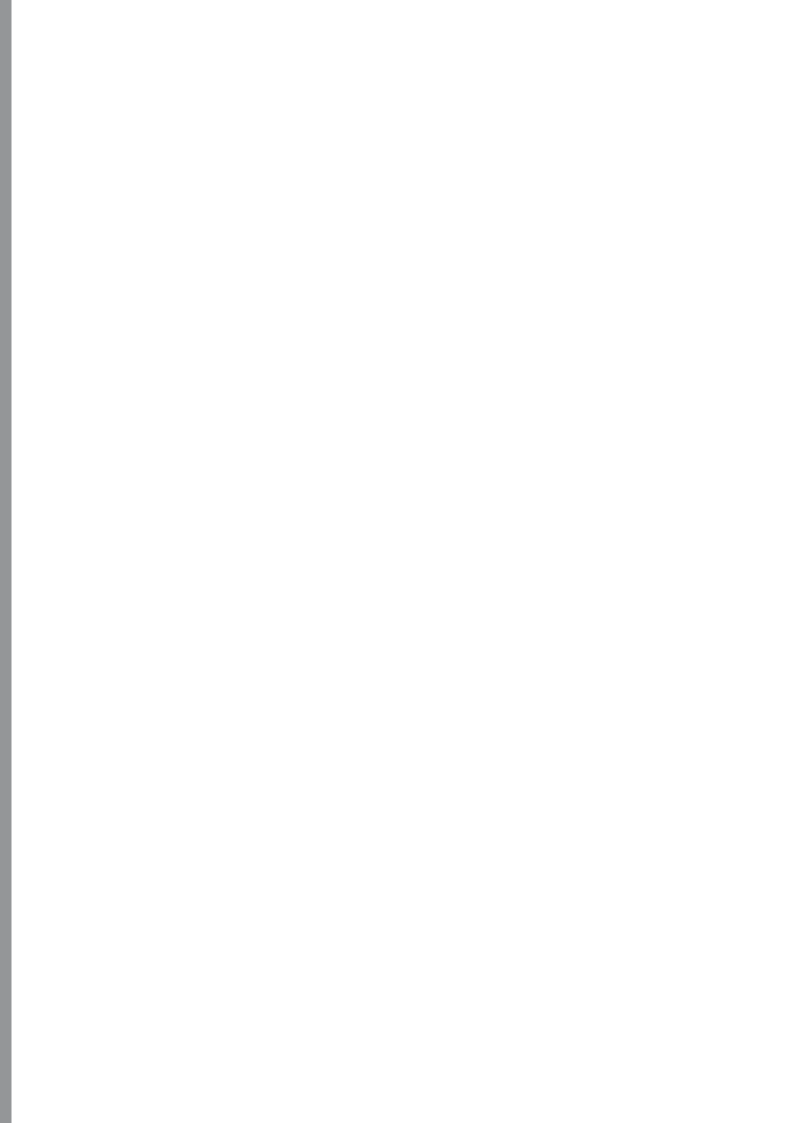
# Guidacqua 2019

Untreated water will be your worst enemy over time

Systems will be scaled, energy and money wasted

THE EFFICIENCY OF YOUR SYSTEM RESTORED AND PROTECTED WITH GEL







### 2017 GEL SpA AIM Italia Stock Exchange – Milan





"Where you see water, we see 40 years of growth"





### Index of categories

FILTERING	5	DOSING	45
Security filters	6	Anti scale Dosing units	46
Acquablock	6	Zerocal <sup>+</sup> Mini	46
Depura Baby	7	Zerocal <sup>+</sup> Maxi	48
Depura 500	8	Dosaphos	50
Depura 550	9	Zerocal <sup>+</sup> Plant <i>new</i>	52
Depura 700	10	Dosaphos Plant 600/700	52
Depura 1000	11	Spare parts and accessories for dosing units	50
Depura 3000	12	Magnetic scale reducers	54
Depura Vortex	13	Antikal	5 <sub>4</sub>
Depura Vortex OT MF	14	Altinal	
Depura Vortex Automatic	15	Metering pumps	5
Depura Cyclon Baby	16	Dosamatic PC / PCse / PCS / PCSse	55
Depura Cyclon 550	17	Dosamatic PP / PPse / PPI / PPlse	56
Depura Cyclon 700	18	Spare parts and accessories for metering pumps	58
Depura Cyclon 1000	19		
Depura Cyclon 3000	20	SANITIZATION	59
Depura Cyclon XL	21	Anti legionella systems	60
Depura Mini / Matic SI	22	Dosasan	60
Depura AutoMatic	23	Dosaclor	6
4" cartridges	24	Dosaclor Duo	62
5" cartridges	24	Dosabios	60
7" cartridges	24	Dosabios Duo	64
10" cartridges	25	Biclor	65
5" / 7" / 10" empty cartridges	25	Gelclor	65
Products for empty cartridges	25	Oxygel	68
Cartridges for Depura Vortex	26	Gelfilmex	65
Spare parts and accessories for filters	26	Gel Peracetic	66
Neutralizing filters for acidic condensates	27	Spare parts and accessories for	
Clear Acid Neutralizer	27	anti legionella systems	66
5 litre neutralizing filter	28	UV sterilizers	67
Consumables for neutralizing filters	28	Gelpur Light	67
		Spare parts and accessories for UV sterilizers	68
Water filters	29	opare parte and acceptance for evertimeers	
Deferr	29	REVERSE OSMOSIS	69
Desabb	30		
Declor	31	Undercounter water purifiers	69
Neutral Depitrat	32	Acquaclick	70
Denitrat	33	Gelpur Easy Carbon	7
Dearsenic	34	Gelpur SL 250	72
Spare parts and accessories for water filters	34	Spare parts and accessories for water purifiers	70
SOFTENING	35	RO systems	74
		Gelpur OS	75
Water softeners	35	Gel Antiscalant RO1	75
DrySoft	36	Gel Antiscalant RO2	75
Decalux	37	Gel Washing Basic	75
Decal	39	Gel Washing Acid	76
Duplex	42	Saver Liquid	76
Spare parts and accessories for water softeners	44	Spare parts and accessories for Gelpur OS	76

POWER FLUSHING	77	DESCALING	93
Power flushing pumps	78	Descaling pumps	94
Superflush 40	78	Baby 13	94
Superflush 30	78	Boy C 15 Super	94
Boy Jet 4 Solar	78	Boy C 30	94
Spare parts and accessories for pumps	79	Boy C Inverter	95
Flushing chemicals	79	Boy C Matic	95
Long Life 300	7 <b>9</b>	Boy C	95
Long Life 400 / 400 POCKET	79 79	Accessories for descaling pumps	96
Long Life 410 / 410 POCKET	80	Boy Jet 20 M	96
Long Life 800	80	Air Force 1	96
Long Life 200 Solar	80	Descaling and sanitizing chemicals	97
		Boiler Cleaner DP	97
CHEMICAL CONDITIONING	81	Boiler Cleaner ECO	97
Filling units	82	Boiler Cleaner DE	97
MiniMag	82	Boiler Cleaner E	98
Nembo KIT	83	Boiler Cleaner LZ	98
Wheely Soft	84	Boiler Cleaner P / PZ	98
Wheely Pure	84	Boiler Cleaner N	99
Boy Jet 4 Solar	84	Boiler Cleaner SAFE	99
Air Force 1	84	Boiler Cleaner Economix	99
Air Force 3	85	Boiler Cleaner Fumi Plus	100
LL Mag Filter & 100 Combi KIT / LL Mag Filter KIT	85	Gelmix	100
Termo Tank	85		
Termo Tank Filter	85	OVER THE COUNTER TECHNICAL PRODU	<b>JCTS</b> 101
Consumables for Termo Tank Filter	86	WC Cleaner	102
Conditioning products	86	Climapur	102
Long Life 100 / 100 POCKET	86	Detex Plus	102
Poly AP	86	Cleaner DEC	103
Long Life 100 COMBI	87	Gelock	103
Long Life 200	87	Gel Gas Detector	103
Long Life 710 / 710 POCKET	87	Gel Print	104
Long Life Sealer	88	Gel Cleaner Spray	104
Long Life 500	88	Hand Cleaner	104
Gel Termol ECO	88		
Gel Termol AT / AT-20	89	METERS AND TEST KITS	105
Gel Termol GV / GV-20	89	Meters and test kits	
Long Life 100 Solar	90	Meters and test kits	106
Gelphos L / L15	90	REGULATIONS	109
Biclor	90		
Gelclor	91	Legionella Pneumophila	126
Oxygel	91	Regulations	127
Gel Peracetic	91	Contacts	131
Gelfilmex	91		
Gelcid	92	General Sales Conditions	132
Poly Ice	92		
Polyvapour	92		



### Alphabetical index of products

5 litre neutralizing filter	28
Acquaclick	70
Acquablock	6
Air Force 1	84, 96
Air Force 3	85
Antikal	54
Baby 13	94
Biclor	65, 90
Boiler Cleaner DE	97
Boiler Cleaner DP	97
Boiler Cleaner E	98
Boiler Cleaner ECO	97
Boiler Cleaner Economix	99
Boiler Cleaner Fumi Plus	100
Boiler Cleaner LZ	98
Boiler Cleaner N	99
Boiler Cleaner P / PZ	98
Boiler Cleaner SAFE	99
Boy C	95
Boy C 15 Super	94
Boy C 30	94
Boy C Inverter	95
Boy C Matic	95
Boy Jet 4 Solar	78, 84
Boy Jet 20 M	96
Cartridges 4"	24
Cartridges 5"	24
Cartridges 7"	24
Cartridges 10"	25
Cartridges for Depura Vortex	26
Empty cartridges 5" / 7" / 10"	25
Cleaner DEC	103
Climapur	102
Clear Acid Neutralizer	27
Dearsenic	34
Decal	40
Decalux	38
Declor	31
Deferr	29

Denitrat	33
Depura 500	8
Depura 550	9
Depura 700	10
Depura 1000	11
Depura 3000	12
Depura AutoMatic	23
Depura Baby	7
Depura Cyclon 550	17
Depura Cyclon 700	18
Depura Cyclon 1000	19
Depura Cyclon 3000	20
Depura Cyclon Baby	16
Depura Cyclon XL	21
Depura Mini / Matic SI	22
Depura Vortex	13
Depura Vortex Automatic	15
Depura Vortex OT MF	14
Desabb	30
Detex Plus	102
Dosabios	63
Dosabios Duo	64
Dosaclor	61
Dosaclor Duo	62
Dosamatic PC / PCse / PCS / PCSse	55
Dosamatic PP / PPse / PPI / PPlse	56
Dosaphos 200/250/DIMA	50
Dosaphos Plant 600/700	52
Dosasan	60
DrySoft	37
Duplex	43
Gel Antiscalant RO1	75
Gel Antiscalant RO2	75
Gel Cleaner Spray	104
Gel Gas Detector	103
Gel Peracetic	66, 91
Gel Print	104
Gel Termol ECO	88
Gel Termol AT / AT-20	89



Gel Termol GV / GV-20	89
Gel Washing Acid	76
Gel Washing Basic	75
Gelcid	92
Gelclor	65, 91
Gelfilmex	65, 91
Gelmix	100
Gelock	103
Gelphos L / L15	90
Gelphos P	53
Gelphos Rapid	53
Gelpur Easy Carbon	71
Gelpur Light	67
Gelpur OS	74
Gelpur SL 250	72
Hand Cleaner	104
KIT LL Mag Filter & 100 COMBI	85
KIT LL Mag Filter	85
Long Life 100 / 100 POCKET	86
Long Life 100 COMBI	87
Long Life 100 Solar	90
Long Life 200	87
Long Life 200 Solar	80
Long Life 300	79
Long Life 400 / 400 POCKET	79
Long Life 410 / 410 POCKET	80
Long Life 500	88
Long Life 710 / 710 POCKET	87
Long Life 800	80
Long Life Sealer	88
Meters and test kits	105
MiniMag	82
Nembo Kit	83
Neutral	32
Oxygel	65, 91
Poly AP	86
Poly Ice	92
Polyvapour	92
Saver Liquid	76

Superflush 30	78
Superflush 40	78
Termo Tank	85
Termo Tank Filter	85
WC Cleaner	102
Wheely Soft	84
Wheely Pure	84
Zerocal <sup>+</sup> Dose	53
Zerocal <sup>+</sup> Maxi	48
Zerocal <sup>+</sup> Mini	46
Zerocal <sup>+</sup> Plant <i>new</i>	52
Accessories for dosing units	53
Consumables for neutralizing filters	28
Consumables for Termo Tank Filter	86
Products for empty cartridges	25
Spare parts and accessories for	
anti legionella systems	66
Spare parts and accessories for filters	26
Spare parts and accessories for Gelpur OS	76
Spare parts and accessories for metering pumps	58
Spare parts and accessories for pumps 79,	96
Spare parts and accessories for UV sterilizers	68
Spare parts and accessories for water filters	34
Spare parts and accessories for water purifiers	73
Spare parts and accessories for water softeners	11







Security filters

Acquablock / Depura / Depura Vortex / Depura Cyclon / Depura Mini / Depura Matic SI / Depura Automatic



### Neutralizing filters

Clear Acid Neutralizer / Neutralizzatore 5 litres



#### Water filters

Deferr / Desabb / Declor / Neutral / Denitrat / Dearsenic

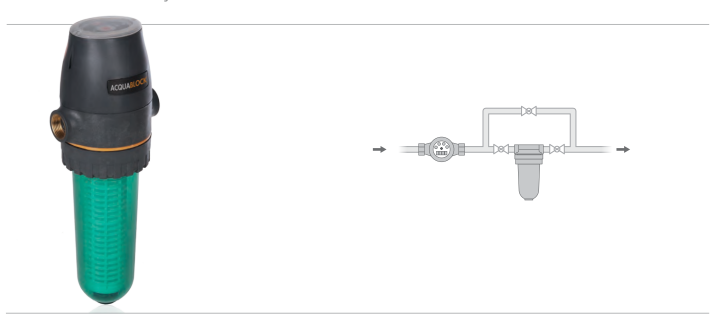
27

6

29



## Acquablock Anti flood security filters



Acquablock is the innovative anti flood filter able to:

- operate as a security filter;
- detect any water leakages due to failures or unusual water consumptions (different from the irrigation and softening systems where fitted), immediately block water supply, thus protecting your home for 24 hours a day.

The anti flood system will start after 15 days of data automatic acquisition.

Acquablock does not require any power supply.

Acquablock filters are fitted with washable net cartridge in polypropylene 90 µm.

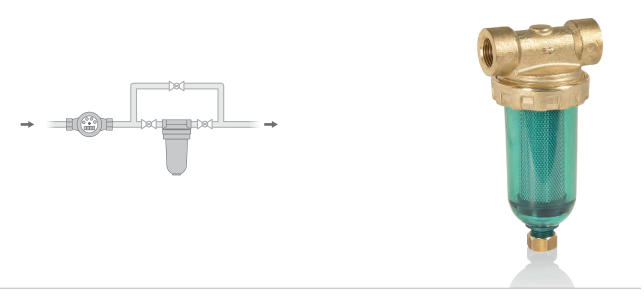
ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MATERIAL		MATERIAL		PN	FLOW RATE (ΔP=0,2 bar)	DIMENS. (ØxH)
		€	pcs.		head	housing	bar	m³/h	cm		

#### WITH WASHABLE NET CARTRIDGE IN POLYPROPYLENE 90 µm

ACQUABLOCK 7"	101.098.00	332,00	1	1" F	PP	SAN	6	2,00	15,5x36
ACQUABLOCK 10"	101.097.00	332,00	1	1" F	PP	SAN	6	2,00	15,5x43

Use: tec/pot; Water Temperature: 5-40 °C; Ambient Temperature: 5-50 °C.; Battery: 4x1,5V lithium AA

## Depura Baby Standard security filters for 4" cartridges



Depura Baby are standard security filters which remove sand and foreign bodies from water. They are used for civil, technical and industrial use. They are made up of head in brass and housing in SAN plastic material resistant to high pressure. Depura Baby filters are fitted with washable net filter cartridge in stainless steel 90µm, suitable for technical-potable use. Ideal for small spaces.

ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MATERIAL		PN	FLOW RATE (ΔP=0,2 bar)	DIMENS. (ØxH)
		€	pcs.		head	housing	bar	m³/h	cm
WITH WASHABLE N	ET CARTRIDG	E IN STAINLI	ESS STE	EL 90µm					
DEPURA BABY 1/2"	101.001.10	51,30	6	1/2" F	BRASS	SAN	10	1,1	8x16
DEPURA BABY 3/4"	101.001.20	51,30	6	3/4" F	BRASS	SAN	10	1,1	8x16

Use: tec/pot; Water Temperature: 5-40 °C; Ambient Temperature: 5-50 °C.



### Depura 500

#### Standard security filters for 5" cartridges



Depura 500 are standard security two-piece filters which remove sand and foreign bodies from water. They are used for civil, technical and industrial use. They are made up of head in polypropylene and housing in SAN plastic material, resistant to high pressure. Depura 500 filters can house the filter cartridges below:

- Washable net 5" PP 60µm
- Washable net 5" PP 90µm
- STAINLESS STEEL Washable net 5" 90µm
- FLAT STAINLESS STEEL Washable net 5" 90µm
- Wound cotton 5" PP 5µm
- Wound cotton 5" PP 20µm

ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MATERIAL		PN	DIMENS. (ØxH)
		€	pcs.		head	housing	bar	cm
WITHOUT CARTRIDGE	=							
DEPURA 500 1/2"	101.020.00	25,20	6	1/2" F	PP	SAN	10	12x19

Use: tec/pot; Water Temperature: 5-40 °C; Ambient Temperature: 5-50 °C.

### Depura 550

#### Standard security filters for 5" cartridges



Depura 550 are standard security filters which remove sand and foreign bodies from water. They are used for civil, technical and industrial use. They are made up of head in brass or polypropylene and housing in SAN plastic material, resistant to high pressure, or Trogamid, resistant to high temperature too. Depura 550 filters can house the filter cartridges below:

- Washable net 5" PP 60µm
- Washable net 5" PP 90µm
- STAINLESS STEEL Washable net 5" 90µm
- FLAT STAINLESS STEEL Washable net 5" 90µm
- Wound cotton 5" PP 5µm
- Wound cotton 5" PP 20µm

ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MAT	ERIAL	PN	FLOW RATE (ΔP=0,2 bar)	DIMENS. (ØxH)
		€	pcs.		head	housing	bar	m³/h	cm
WITH WASHABLE NET C	ARTRIDGE IN	POLYPROPY	LENE !	90µm					
DEPURA 550 L/PP 1/2"	101.026.8L	35,60	6	1/2" F	PP	SAN	10	2,25	13x22
DEPURA 550 L/PP 3/4"	101.027.0L	35,60	6	3/4" F	PP	SAN	10	2,75	13x22
DEPURA 550 L/PP 1"	101.027.5L	37,90	6	1" F	PP	SAN	10	3,75	13x22
WITHOUT CARTRIDGE									
DEPURA 550 PP 1/2"	101.026.80	30,40	6	1/2"	PP	SAN	10	-	13x22
DEPURA 550 PP 3/4"	101.027.00	30,40	6	3/4"	PP	SAN	10	-	13x22
DEPURA 550 PP 1"	101.027.50	32,40	6	1"	PP	SAN	10	-	13x22
DEPURA 550 OT 3/4"	101.125.40	133,00	6	3/4"	BRASS	SAN	10	-	13x21
DEPURA 550 OT 1"	101.125.50	134,00	6	1"	BRASS	SAN	10	-	13x21
DEPURA 550 OTR 3/4"	101.125.70	149,00	6	3/4"	BRASS	TROG	16	-	13x21
DEPURA 550 OTR 1"	101.125.90	150,00	6	1"	BRASS	TROG	16	-	13x21

Use: tec/pot; Water Temperature: PP and OT 5-40 °C / OTR 5-80 °C; Ambient Temperature: 5-50 °C.



## Depura 700 Standard security filters for 7" cartridges



Depura 700 are standard security filters which remove sand and foreign bodies from water. They are used for civil, technical and industrial use. They are made up of head in brass or polypropylene and housing in SAN plastic material, resistant to high pressure, or Trogamid, resistant to high temperature too. Depura 700 filters can house the filter cartridges below:

- Washable net 7" PP 60µm
- Washable net 7" PP 90µm
- STAINLESS STEEL Washable net 7" 90µm
- FLAT STAINLESS STEEL Washable net 7" 90µm
- Wound cotton 7" PP 5µm
- Wound cotton 7" PP 20µm

Having a larger filter surface than Depura 550, the washing frequency of the cartridge is reduced.

ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MATI	ERIAL	PN	FLOW RATE (ΔP=0,2 bar)	DIMENS. (ØxH)
		€	pcs.		head	housing	bar	m³/h	cm
\									
WITH WASHABLE NET	CARTRIDGE IN	POLYPROP	YLENE	: 90µm					
DEPURA 700 L/PP 1/2"	101.029.8L	38,00	6	1/2"F	PP	SAN	10	2,25	13x26
DEPURA 700 L/PP 3/4"	101.030.0L	38,00	6	3/4" F	PP	SAN	10	2,75	13x26
DEPURA 700 L/PP 1"	101.050.0L	38,00	6	1" F	PP	SAN	10	3,75	13x26
WITHOUT CARTRIDGE									
DEPURA 700 PP 1/2"	101.029.80	32,30	6	1/2"	PP	SAN	10	-	13x26
DEPURA 700 PP 3/4"	101.030.00	32,30	6	3/4"	PP	SAN	10	-	13x26
DEPURA 700 PP 1"	101.050.00	34,30	6	1"	PP	SAN	10	-	13x26
DEPURA 700 OT 3/4"	101.128.00	133,00	6	3/4"	BRASS	SAN	10	-	13x25
DEPURA 700 OT 1"	101.130.00	134,00	6	1"	BRASS	SAN	10	-	13x25
DEPURA 700 OTR 3/4"	101.139.80	152,00	6	3/4"	BRASS	TROG	16	-	13x25
DEPURA 700 OTR 1"	101.140.00	153,00	6	1"	BRASS	TROG	16	-	13x25

Use: tec/pot; Water Temperature: PP and OT 5-40 °C / OTR 5-80 °C; Ambient Temperature: 5-50 °C.

## Depura 1000 Standard security filters for 10" cartridges



Depura 1000 are standard security filters which remove sand and foreign bodies from water. They are used for civil, technical and industrial use. They are made up of head in brass or polypropylene and housing in SAN plastic material, resistant to high pressure, or Trogamid, resistant to high temperature too. Depura 700 filters can house the filter cartridges below:

- Washable net 10" PP 60µm
- Washable net 10" PP 90µm
- STAINLESS STEEL Washable net 10" 90µm
- FLAT STAINLESS STEEL Washable net 10" 90µm
- Wound cotton 10" PP 5µm
- Wound cotton 10" PP 20µm

Having a larger filter surface than Depura 1000, the washing frequency of the cartridge is reduced.

ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MAT	ERIAL	PN	FLOW RATE (ΔP=0,2 bar)	DIMENS. (ØxH)
		€	pcs.		head	housing	bar	m³/h	cm
WITH WASHABLE NET	CARTRIDGE II	N POLYPROP	PYLENE	90µm					
DEPURA 1000 L/PP 1/2"	101.080.0L	40,60	6	1/2" F	PP	SAN	10	2,25	13x33
DEPURA 1000 L/PP 3/4"	101.070.0L	40,60	6	3/4" F	PP	SAN	10	2,75	13x33
DEPURA 1000 L/PP 1"	101.090.0L	42,60	6	1" F	PP	SAN	10	3,75	13x33
WITHOUT CARTRIDGE									
DEPURA 1000 PP 1/2"	101.080.00	34,10	6	1/2"	PP	SAN	10	-	13x33
DEPURA 1000 PP 3/4"	101.070.00	34,10	6	3/4"	PP	SAN	10	-	13x33
DEPURA 1000 PP 1"	101.090.00	36,10	6	1"	PP	SAN	10	-	13x33
DEPURA 1000 OT 3/4"	101.130.80	135,00	6	3/4"	BRASS	SAN	10	-	13x32
DEPURA 1000 OT 1"	101.131.00	136,00	6	1"	BRASS	SAN	10	-	13x32
DEPURA 1000 OTR 3/4"	101.140.80	156,00	6	3/4"	BRASS	TROG	16	-	13x32
DEPURA 1000 OTR 1"	101.141.00	157,00	6	1"	BRASS	TROG	16	-	13x32

Use: tec/pot; Water Temperature: PP and OT 5-40 °C / OTR 5-80 °C; Ambient Temperature: 5-50 °C.



## Depura 3000 Standard security filters for 10" cartridges



Depura 3000 are standard security filters which remove sand and foreign bodies from water. They are used for civil, technical and industrial use. They are made up of head in brass and housing in SAN plastic material, resistant to high pressure, or Trogamid, resistant to high temperature too. Depura 3000 filters can house the filter cartridges below:

- Washable net 10"/3 PP 90µm
- STAINLESS STEEL washable net 10"/3 90µm
- FLAT STAINLESS STEEL washable net 10"/3 90µm
- Wound cotton 10"/3 PP 20µm

ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MAT	ERIAL	PN	FLOW RATE (ΔP=0,2 bar)	DIMENS. (ØxH)
		€	pcs.		head	housing	bar	m³/h	cm
WITH WASHABLE NET	CARTRIDGE IN	I POLYPROF	YLENE	90µm					
DEPURA 3000 L/OTR 1 1/2"	101.142.0L	224,00	1	1 ½"F	BRASS	TROG	16	10,5	16x36
DEPURA 3000 L/OTR 2"	101.143.0L	225,00	1	2" F	BRASS	TROG	16	11,5	16x36
WITHOUT CARTRIDGE									
DEPURA 3000 OT 1 1/2"	101.150.00	185,00	1	1 ½"	BRASS	SAN	10	-	16x36
DEPURA 3000 OTR 1 1/2"	101.142.00	216,00	1	1 ½"	BRASS	TROG	16	-	16x36
DEPURA 3000 OT 2"	101.170.00	186,00	1	2"	BRASS	SAN	10	-	16x36
DEPURA 3000 OTR 2"	101.143.00	217,00	1	2"	BRASS	TROG	16	-	16x36

Use: tec/pot; Water Temperature: OT 5-40 °C / OTR 5-80 °C; Ambient Temperature: 5-50 °C.



### Depura Vortex

Manual self cleaning filters with cyclone washing and in-line connections



Depura Vortex are **manual, self cleaning security filters with cyclone washing and in-line connections**. For civil, technical and industrial use, these filters are used in all those cases when sand or other suspended particles in water make the installation of a traditional filter inexpedient. The filter cartridge is kept clean by a periodic washing through water turbines (cyclone washing).

- Depura Vortex OX are equipped with built-in pressure reducer and are made up of head in stainless steel, housing in technopolymer, with high physical and mechanical features, and food grade stainless steel washable net with 60 μm degree of filtration.
- Depura Vortex PL are made up of **head and housing** in technopolymer, with high physical and mechanical features, and food grade stainless steel washable net with 75 µm degree of filtration.
- Depura Vortex OT are made up of head in brass, housing in technopolymer, with high physical and mechanical features, and food grade stainless steel washable net with 75 μm degree of filtration.

The above mentioned units are manufactured with top quality materials, certified for food use.

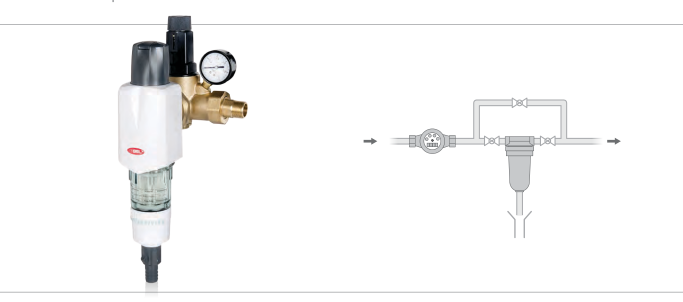
ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MATERI	AL	FILTRATION	PN	FLOW RATE (ΔP=0,2 bar)	DIMENS. (HxLxP)
		€	pcs.	in-out	HEAD/HOUSING	CARTRIDGE	μm	bar	m³/h	mm
DEPURA VORTEX OX	101.064.60	185,00	1	3/4" - 1"M	ST. STEEL 304	ST. STEEL 304	60	20	2,8	310x92x57
DEPURA VORTEX PL	101.064.10	212,00	1	3/4" - 1"1/4 M	TECHNOPOLYMER	ST. STEEL 304	75	20	3,2	365x110x79
DEPURA VORTEX OT	101.064.30	321,00	1	3/4" - 1"F	BRASS	ST. STEEL 304	75	20	2,8	285x106x67

Use: tec/pot; Water temperature 5-40 °C; Ambient temperature: 5-50 °C.



### Depura Vortex OT MF

Manual self cleaning filters with cyclone washing and in-line connections with built-in pressure reducer



Depura Vortex OT MF are manual, self cleaning security filters, with cyclone washing, in-line connections and built-in pressure reducer. For civil, technical and industrial use, these filters are used in all those cases when sand or other suspended particles in water make the installation of a traditional filter inexpedient. The filter cartridge is kept clean by a periodic washing through water turbines (cyclone washing).

Depura Vortex OT MF are made up of **head and housing in technopolymer**, with high physical and mechanical features, and *food grade* stainless steel washable net with 75 µm degree of filtration.

The above mentioned units are manufactured with top quality materials, certified for food use.

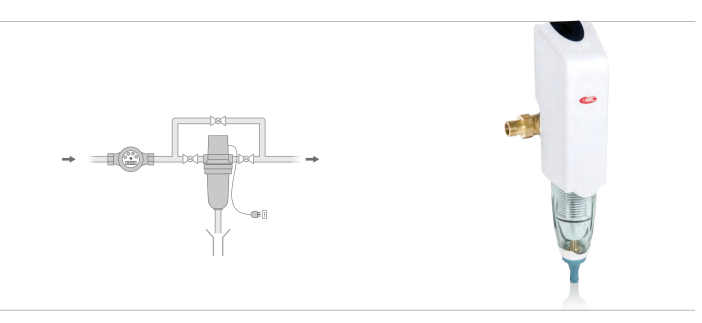
ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MATERIA	L	FILTRATION	PN	FLOW RATE (ΔP=0,2 bar)	DIMENS. (HxLxP)	
		€	pcs.	In-Out	HEAD/HOUSING	CARTRIDGE	μm	bar	m³/h	mm	
DEPURA VORTEX OT MF	101.064.90	424,00	1	3/4" - 1"1/4 M	TECHNOPOLYMER/ TECHNOPOLYMER	ST. STEEL 304	75	20	2,8	390x120x67	

Use: tec/pot; Water temperature 5-40 °C; Ambient temperature: 5-50 °C.



### Depura Vortex Automatic

Automatic self cleaning filters with cyclone washing and in-line connections



Depura Vortex AUTOMATIC are automatic, self cleaning security filters with cyclone washing and in-line connections. For civil, technical and industrial use, these filters are used in all those cases when sand or other suspended particles in water make the installation of a traditional filter inexpedient. The filter cartridge is kept clean by a periodic washing through water turbines (cyclone washing), which can be programmed with a frequency from 1 to 90 days and lasts 15".

Depura Vortex AUTOMATIC are made up of **head and housing in technopolymer**, with high physical and mechanical features, and **food grade** stainless steel washable net with 75 µm degree of filtration.

Above mentioned units are manufactured with top quality materials, certified for food use.

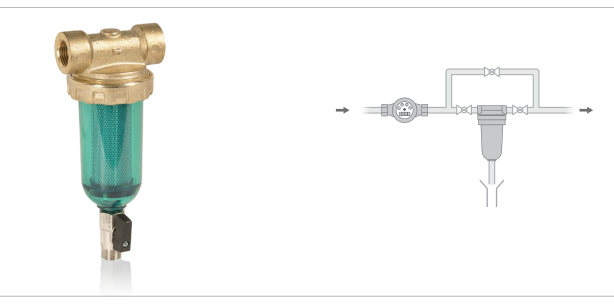
ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MATERIA	L	FILTRATION	PN		OPERATING FLOW RATE (ΔP=0,2 bar)	MAX PRESS.	DIMENS. (HxLxP)
		€	pcs.	In-Out	HEAD/HOUSING	CARTRIDGE	μm	bar	m³/h	m³/h	bar	mm
DEPURA VORTEX AUTOMATIC	101.009.10	877,00	1	1"-1"¼M	TECHNOPOLYMER	ST. STEEL 304	75	20	9	8	20	500x250x230

Use: tec/pot; Water temperature 5-40 °C; Ambient temperature: 5-50 °C.



### Depura Cyclon Baby

Manual self cleaning filters with cyclone washing for 4" cartridges



Depura Cyclon Baby are manual, self cleaning security filters with cyclone washing and in-line connections. For civil, technical and industrial use, these filters are used in all those cases when sand or other suspended particles in water make the installation of a traditional or self cleaning filter inexpedient.

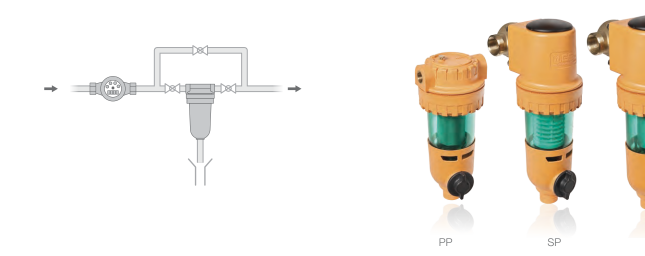
The filter cartridge is kept clean by a periodic washing through water turbines (cyclone washing), to be carried out by turning the lower knob 90° for 10/15 seconds. Depura Cyclon Baby are made up of head in brass and housing in SAN plastic material resistant to high pressure. Fitted with washable net filter cartridge in flat stainless steel with 90µm degree of filtration. Ideal for tight spaces.

ITEM	ITEM CODE	UNIT PRICE	PACK.	COI	NN.	MAT	ERIAL	PN	FLOW RATE (ΔP=0,2 bar)	DIMENS. (ØxH)
		€	pcs.	In-Out	Drain Ø	head	housing	bar	m³/h	cm
WITH IN-LINE CONNEC	TIONS AND	STAINLE	SS STE	EL CAF	RTRIDGE	= 90µm				
DEPURA CYCLON BABY 1/2"	101.153.00	59,30	6	1/2" F	3/8" M	BRASS	SAN	10	1,1	8x18,5
DEPURA CYCLON BABY 3/4"	101.153.10	59,30	6	3/4" F	3/8" M	BRASS SAN		10	1,1	8x18,5

Use: tec/pot; Water Temperature: 5-40 °C; Ambient Temperature: 5-50 °C.



Manual self cleaning filters with cyclone washing for 5" cartridges



Depura Cyclon 550 are manual, self cleaning security filters with cyclone washing. For civil, technical and industrial use, these filters are used in all those cases when sand or other suspended particles in water make the installation of a traditional or self cleaning filter inexpedient.

The filter cartridge is kept clean by a periodic washing through water turbines (cyclone washing), to be carried out by turning the lower knob 90° for 10/15 seconds. Depura Cyclon 550 are available in the PP, SP and SI versions:

- Depura Cyclon 550 PP. Head in polypropylene and housing in SAN plastic material resistant to high pressure. Fitted with washable net filter cartridge in flat stainless steel with 90µm degree of filtration. In-line connections.
- Depura Cyclon 550 SP. Head in polypropylene, connections in brass and housing in SAN plastic material resistant to high pressure. Fitted with filter cartridge in polypropylene with 90µm degree of filtration. Adjustable connections with fittings.
- Depura Cyclon 550 SI. Head in polypropylene, connections in brass and housing in SAN plastic material resistant to high pressure. Fitted with filter cartridge in flat stainless steel with 90µm degree of filtration. Adjustable connections with fittings.

Depura Cyclon 550 can house the filter cartridges below:

- Washable net 5" PP 90µm
- FLAT STAINLESS STEEL washable net 5" 90µm

ITEM	ITEM CODE	UNIT PRICE	PACK.	COI	NN.	FITTINGS	MATE	RIAL	PN	FLOW RATE (ΔP=0,2 bar)	DIMENS (ØxH)
		€	pcs.	In-Out	Drain Ø (mm)		head	housing	bar	m³/h	cm
WITH IN-LINE CONNEC	TIONS AND	FLAT STAI	NLESS	STEE	L CAF	RTRIDGI	Ξ 90 μm				
DEPURA CYCLON PP 550 ½"	101.153.60	140,00	1	1/2" F	40	NO	PP	SAN	10	2,0	13x31
DEPURA CYCLON PP 550 ¾"	101.153.70	140,00	1	3/4" F	40	NO	PP	SAN	10	2,5	13x31
DEPURA CYCLON PP 550 1"	101.153.80	142,00	1	1" F	40	NO	PP	SAN	10	3,5	13x31
WITH ADJUSTABLE CC DEPURA CYCLON SP 550 ¾"	NNECTIONS 101.158.10	S AND POL 215,00	YPRO 1	PYLEN 3/4" M	NE CAF	RTRIDG YES	iE 90 µm PP-BRASS	SAN	10	2,5	15x37
									10 10	2,5 3,5	
DEPURA CYCLON SP 550 ¾"	101.158.10	215,00	1	3/4" M	40	YES	PP-BRASS	SAN			15x37 18x37 21x37
DEPURA CYCLON SP 550 ¾" DEPURA CYCLON SP 550 1"	101.158.10 101.158.30 101.158.50	215,00 235,00 205,00	1 1 1	3/4" M 1" M 11/4" M	40 40 40	YES YES NO	PP-BRASS PP-BRASS	SAN SAN SAN	10	3,5	18x37
DEPURA CYCLON SP 550 ¾" DEPURA CYCLON SP 550 1" DEPURA CYCLON SP 550 1" ¼	101.158.10 101.158.30 101.158.50	215,00 235,00 205,00	1 1 1	3/4" M 1" M 11/4" M	40 40 40	YES YES NO	PP-BRASS PP-BRASS PP-BRASS	SAN SAN SAN	10	3,5	18x37
DEPURA CYCLON SP 550 ¾" DEPURA CYCLON SP 550 1" DEPURA CYCLON SP 550 1" ¼ WITH ADJUSTABLE CC	101.158.10 101.158.30 101.158.50 NNECTIONS	215,00 235,00 205,00 S AND FLA	1 1 1 T STAI	3/4" M 1" M 11/4" M	40 40 40 6 STEE	YES YES NO	PP-BRASS PP-BRASS PP-BRASS	SAN SAN SAN	10	3,5	18x37

Use: tec/pot; Water Temperature: 5-40 °C; Ambient Temperature: 5-50 °C.

Go to page 26 for 3/4" and 1" fittings for Depura Cyclon SP and SI.





Manual self cleaning filters with cyclone washing for 7" cartridges



Depura Cyclon 700 are manual, self cleaning security filters with cyclone washing. For civil, technical and industrial use, these filters are used in all those cases when sand or other suspended particles in water make the installation of a traditional or self cleaning filter inexpedient.

The filter cartridge is kept clean by a periodic washing through water turbines (cyclone washing), to be carried out by turning the lower knob 90° for 10/15 seconds. Depura Cyclon 700 are available in the PP and SI versions:

- Depura Cyclon 700 PP. Head in polypropylene and housing in SAN plastic material resistant to high pressure. Fitted with washable net filter cartridge in flat stainless steel with 90µm degree of filtration. In-line connections.
- Depura Cyclon 700 SI. Head in polypropylene, connections in brass and housing in SAN plastic material resistant to high pressure. Fitted with filter cartridge in flat stainless steel with 90µm degree of filtration. Adjustable connections with fittings.

Depura Cyclon 700 can house the filter cartridges below:

- STAINLESS STEEL washable net 7" 90µm
- FLAT STAINLESS STEEL washable net 7" 90µm

ITEM	ITEM CODE	UNIT PRICE	PACK.	COI	NN.	FITTINGS	MATER	RIAL	PN	FLOW RATE (ΔP=0,2 bar)	DIMENS. (ØxH)
		€	pcs.	In-Out	Drain Ø (mm)		head	housing	bar	m³/h	cm
WITH IN-LINE CONNE	CTIONS AN	D FLAT ST	TAINLES	SS STEE	EL CAR	TRIDGE	90 µm				
DEPURA CYCLON PP 700 ½"	101.154.60	148,00	1	1/2" F	40	NO	PP	SAN	10	2,0	13x38
DEPURA CYCLON PP 700 3/4"	101.154.70	148,00	1	3/4" F	40	NO	PP	SAN	10	2,5	13x38
DEPURA CYCLON PP 700 1"	101.155.70	150,00	1	1" F	40	NO	PP	SAN	10	3,5	13x38
WITH ADJUSTABLE C	ONNECTION	NS AND F	LAT STA	AINLES	S STEE	L CART	RIDGE 9	0 µm			
DEPURA CYCLON SI 700 ¾"	101.159.20	270,00	1	¾" M	40	YES	PP-BRASS	SAN	10	2,5	15x41
DEPURA CYCLON SI 700 1"	101.159.40	290,00	1	1" M	40	YES	PP-BRASS	SAN	10	3,5	18x41
DEPURA CYCLON SI 700 11/4"	101.159.60	260,00	1	1¼" M	40	NO	PP-BRASS	SAN	10	3,5	21x41

Use: tec/pot; Water Temperature: 5-40 °C; Ambient Temperature: 5-50 °C.





Manual self cleaning filters with cyclone washing for 10" cartridges



Depura Cyclon 1000 are manual, self cleaning security filters with cyclone washing. For civil, technical and industrial use, these filters are used in all those cases when sand or other suspended particles in water make the installation of a traditional or self cleaning filter inexpedient.

The filter cartridge is kept clean by a periodic washing through water turbines (cyclone washing), to be carried out by turning the lower knob 90° for 10/15 seconds. Depura Cyclon 1000 are available in the PP, SI and OX versions:

- Depura Cyclon 1000 PP. Head in polypropylene and housing in SAN plastic material resistant to high pressure. Fitted with washable net filter cartridge in flat stainless steel with 90µm degree of filtration. In-line connections.
- Depura Cyclon 1000 SI. Head in polypropylene, connections in brass and housing in SAN plastic material resistant to high pressure. Fitted with filter cartridge in flat stainless steel with 90µm degree of filtration. Adjustable connections with fittings.
- Depura Cyclon 1000 OX. Head in brass and housing in stainless steel. Fitted with washable net filter cartridge in flat stainless steel with 90µm degree of filtration. In-line connections with in-out pressure gauges.

Depura Cyclon 1000 can house the filter cartridges below:

- STAINLESS STEEL washable net 10" 90µm
- FLAT STAINLESS STEEL washable net 10" 90µm

ITEM	ITEM CODE	UNIT PRICE	PACK.	CON	NN.	FITTINGS	MATE	RIAL	PN	FLOW RATE (ΔP=0,2 bar)	DIMENS. (ØxH)
		€	pcs.	In-Out	Drain Ø		head	housing	bar	m³/h	cm
WITH IN-LINE CONNECT	IONS AND I	FLAT STA	INLESS	STEEL	CARTI	RIDGE 9	90 µm				
DEPURA CYCLON PP 1000 1/2"	101.155.60	170,00	1	1/2" F	40 mm	NO	PP	SAN	10	2,0	13x43
DEPURA CYCLON PP 1000 ¾"	101.155.80	170,00	1	3/4" F	40 mm	NO	PP	SAN	10	2,5	13x43
DEPURA CYCLON PP 1000 1"	101.155.90	172,00	1	1" F	40 mm	NO	PP	SAN	10	3,5	13x43
WITH ADJUSTABLE CON	INECTIONS	AND FLA	T STAII	NLESS S	STEEL	CARTR	IDGE 90	) µm			
DEPURA CYCLON SI 1000 ¾"	101.160.20	285,00	1	¾" M	40 mm	YES	PP-BRASS	SAN	10	2,5	15x49
DEPURA CYCLON SI 1000 1"	101.160.40	305,00	1	1" M	40 mm	YES	PP-BRASS	SAN	10	3,5	18x49
DEPURA CYCLON SI 1000 11/4"	101.160.60	275,00	1	1¼" M	40 mm	NO	PP-BRASS	SAN	10	3,5	21x49
WITH IN-LINE CONNECTION	ONS, IN/OUT	T PRESSU	RE GAL	JGES AI	ND FLA	T STAIN	LESS ST	EEL CA	RTR	IDGE 9	0 µm
DEPURA CYCLON OX 1000 1"	101.155.65	552,00	1	1" F	¾" F	NO	BRASS	ST. STEEL	16	3,5	13x43

Use: tec/pot; Water Temperature: PP and SI 5-40 °C / OX 5-80 °C; Ambient Temperature: 5-50 °C.





Manual self cleaning filters with cyclone washing for 10" cartridges



Depura Cyclon 1000 are manual, self cleaning security filters with cyclone washing. For civil, technical and industrial use, these filters are used in all those cases when sand or other suspended particles in water make the installation of a traditional or self cleaning filter inexpedient.

The filter cartridge is kept clean by a periodic washing through water turbines (cyclone washing), to be carried out by turning the lower knob 90° for 10/15 seconds. Depura Cyclon 3000 are available in the SI, OT, OX versions:

- Depura Cyclon 3000 SI. Head in polypropylene, connections in brass and housing in SAN plastic material resistant to high pressure. Fitted with filter cartridge in flat stainless steel with 90µm degree of filtration. Adjustable connections with fittings.
- Depura Cyclon 3000 OT. Head in brass and housing in SAN plastic material resistant to high pressure. Fitted with filter cartridge in flat stainless steel with 90µm degree of filtration. In-line connections.
- Depura Cyclon 3000 OX. Head in brass and housing in stainless steel. Fitted with washable net filter cartridge in flat stainless steel with 90µm degree of filtration. In-line connections with in-out pressure gauges.

Depura Cyclon 3000 can house the filter cartridges below:

- STAINLESS STEEL washable net 10"/3 90µm
- FLAT STAINLESS STEEL washable net 10"/3 90µm

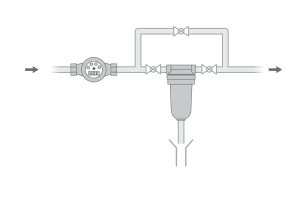
ITEM	ITEM CODE	UNIT PRICE	PACK.	100	NN.	FITTINGS	MATE	RIAL	PN	FLOW RATE (ΔP=0,2 bar)	DIMENS (ØxH)
		€	pcs.	In-Out	Drain Ø		HEAD	HOUSING	bar	m³/h	cm
WITH ADJUSTABLE CON	INECTIONS	AND FL	AT ST	AINLES	S STEE	L CART	TRIDGE 9	90 µm			
DEPURA CYCLON SI 3000 11/2"	101.161.20	330,00	1	1½" M	40 mm	YES	PP-BRASS	SAN	10	8,0	19x49
DEPURA CYCLON SI 3000 2"	101.161.40	285,00	1	2" M	40 mm	NO	PP-BRASS	SAN	10	8,0	23x49
WITH IN-LINE CONNECT DEPURA CYCLON OT 3000 11/2"	10NS AND F	FLAT STA 308,00	AINLE 1	SS STEE	EL CAF 40 mm	RTRIDGE NO	= 90 µm BRASS	SAN	10	11,0	16x42
WITH IN-LINE CONNECT DEPURA CYCLON OT 3000 1½" DEPURA CYCLON OT 3000 2"			1 1						10	11,0 12,0	16x42 16x42
DEPURA CYCLON OT 3000 11/2"	101.156.70 101.156.90	308,00 308,00	1	1½" F 2" F	40 mm 40 mm	NO NO	BRASS BRASS	SAN SAN	10	12,0	16x42

Use: tec/pot; Water Temperature: OT and SI 5-40 °C / OX 5-80 °C; Ambient Temperature: 5-50 °C.



### Depura Cyclon XL

Flanged self cleaning filters with cyclone washing





Depura Cyclon XL are flanged, manual, self cleaning security filters with cyclone washing. For civil, technical and industrial use, these filters are used to filter clear water with a low content of suspended solids, such as municipal, rain, well and spring water.

The filter cartridge is kept clean by a periodic washing through water turbines (cyclone washing), to be carried out by turning the lower knob 90° for 10/15 seconds. Depura Cyclon XL are available in two mobile flanges, DN65 and DN80. They are made up of head and connections in polypropylene, housing in SAN plastic material resistant to high pressure. Fitted with filter net in nylon with 150µm degree of filtration. In-line connections with in-out pressure gauges.

Depura Cyclon XL can house the filter nets below:

- Filter net 25 µm
- Filter net 150 μm

ITEM	ITEM CODE	UNIT PRICE	PACK.	COI	NN.	MATE	ERIAL	PN	FLOW RATE (ΔP=0,2 bar)	DIMENS. (ØxH)
		€	pcs.	In-Out	Drain Ø (mm)	head	housing	bar	m³/h	cm

#### WITH IN-LINE CONNECTIONS, IN/OUT PRESSURE GAUGES AND FILTER NET 150µm

DEPURA CYCLON XL DN65	101.250.50	1.017,00	1	DN 65	20	PP	SAN	10	25	30,4x71
DEPURA CYCLON XL DN80	101.250.60	1.161,00	1	DN 80	20	PP	SAN	10	32	31,3x71

Use: tec/pot; Water Temperature: 5-40 °C; Ambient Temperature: 5-50 °C.



### Depura Mini / Matic SI

Manual self cleaning filters for 7" cartridges



Depura Mini and Depura Matic are manual, self cleaning security filters. For civil, technical and industrial use, these filters are an alternative solution to traditional ones. No recurrent maintenance of the filter cartridge is necessary, as it is kept clean by a periodic washing combined with an effective mechanical brushing system. Self cleaning operation is carried out by turning the upper knob manually.

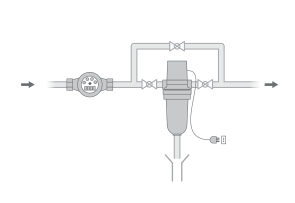
- Depura Mini. Head in polypropylene and housing in SAN plastic material resistant to high pressure. Fitted with filter cartridge in flat stainless steel with 95µm degree of filtration. In-line connections.
- Depura Matic. Head in polypropylene, connections in brass and housing in SAN plastic material resistant to high pressure. Fitted with filter cartridge in flat stainless steel with 95µm degree of filtration. Adjustable connections with fittings.

ITEM	ITEM CODE	UNIT PRICE	PACK.	CON	NN.	FITTINGS	MATER	IAL	PN	FLOW RATE (ΔP=0,2 bar)	DIMENS. (ØxH)
		€	pcs.	In-Out	Drain Ø (mm)		head	housing	bar	m³/h	cm
WITH IN-LINE CONNEC	CTIONS AN	D FLAT S	TAINL	ESS ST	EEL CA	ARTRIDO	3E 95 µr	n			
DEPURA MINI ¾"	101.003.10	242,00	1	3/4" F	40	NO	PP	SAN	10	3,5	13x33,5
DEPURA MINI 1"	101.003.60	242,00	1	1" F	40	NO	PP	SAN	10	4,0	13x33,5
WITH ADJUSTABLE CO			LAT S								
DEPURA MATIC SI ¾"	101.004.50	305,00	1	¾" M	40	YES	PP-BRASS	SAN	10	3,5	15x41
DEPURA MATIC SI 1"	101.005.50	335,00	1	1" M	40	YES	PP-BRASS	SAN	10	4,0	18x41
DEPURA MATIC SI 11/4"	101.006.50	295,00	1	1¼" M	40	NO	PP-BRASS	SAN	10	4,0	21x41
DEPURA MATIC SI 1½"	101.007.50	355,00	1	1½" M	40	YES	PP-BRASS	SAN	10	7,0	19x41
DEPURA MATIC SI 2"	101.008.50	310,00	1	2" M	40	NO	PP-BRASS	SAN	10	7,0	23x41
Use: tec/pot; Water Temperature: 5-4	10 °C; Ambient Te	emperature: 5-	50 °C.								

Go to page 26 for all fittings for Depura Matic Sl.



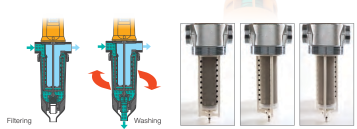
## Depura AutoMatic 7" automatic self cleaning filters





Depura Automatic are automatic, self cleaning security filters. For civil, technical and industrial use, these filters are an alternative solution to traditional ones. The periodic washing of the cartridge is carried out automatically through brushing and can be programmed from 1 to 30 days. The washing duration can be set too, from 10 to 90 seconds.

Depura Automatic are made up of head in brass and housing in SAN plastic material resistant to high pressure. Fitted with filter cartridge in flat stainless steel with 95µm degree of filtration. In-line connections.



ITEM	ITEM CODE	UNIT PRICE	PACK.			FITTINGS MATERIAL		PN	FLOW RATE (ΔP=0,2 bar)	DIMENS. (ØxH)	
		€	pcs.	In-Out	Drain Ø (mm)		head	housing	bar	m³/h	cm
WITH IN-LINE CONNEC	TIONS AND	D FLAT ST	AINLE	SS STE	EL CAI	RTRIDG	E 95µı	m			
DEPURA AUTOMATIC $34$ " ( $\Box$ )	101.004.10	1.320,00	1	¾" F	40	NO	BRASS	SAN	10	3,5	18x46
DEPURA AUTOMATIC 34" (R)	101.004.20	1.320,00	1	¾" F	40	NO	BRASS	SAN	10	3,5	18x46
DEPURA AUTOMATIC 1" (L)	101.005.10	1.340,00	1	1" F	40	NO	BRASS	SAN	10	4,0	14x46
DEPURA AUTOMATIC 1" (R)	101.005.20	1.340,00	1	1" F	40	NO	BRASS	SAN	10	4,0	14x46
DEPURA AUTOMATIC 1" 1/4 (L)	101.006.10	1.310,00	1	1¼" F	40	NO	BRASS	SAN	10	4,0	14x46
DEPURA AUTOMATIC 1" 1/4 (R)	101.006.20	1.310,00	1	1¼" F	40	NO	BRASS	SAN	10	4,0	14x46
DEPURA AUTOMATIC 1" ½ (L)	101.007.10	1.380,00	1	1½" F	40	NO	BRASS	SAN	10	7,0	14x48
DEPURA AUTOMATIC 1" ½ (R)	101.007.20	1.380,00	1	1½" F	40	NO	BRASS	SAN	10	7,0	14x48
DEPURA AUTOMATIC 2" (L)	101.008.10	1.335,00	1	2" F	40	NO	BRASS	SAN	10	7,0	23x48
DEPURA AUTOMATIC 2" $(R)$	101.008.20	1.335,00	1	2" F	40	NO	BRASS	SAN	10	7,0	23x48

Use: tec/pot; Water Temperature: 5-40 °C; Ambient Temperature: 5-50 °C.



### 4" filter cartridges

4" filter cartridges for Depura Baby/Depura Cyclon Baby for technical/potable use

ITEM	ITEM CODE	UNIT PRICE	PACK.	MATERIAL	DEGREE OF FILTRATION	FLOW RATE (ΔP=0,2 bar)	DIMENS. (ØxH)
		€	pcs.		μm	m³/h	cm
FLAT STAINLESS STEEL WASHABLE NET 90 µm	600.080.60	12,00	1	FLAT ST. STEEL	90	1,10	3,1x9,5

### 5" filter cartridges

5" filter cartridges for technical/potable use ad uso tecnico/potabile









flat st. steel

washable net PP

ITEM	ITEM CODE	UNIT PRICE	PACK.	MATERIAL	DEGREE OF FILTRATION	1/2"	<b>FLOW RATE</b> (ΔP=0,2 bar) 1/2" 3/4" 1" 1½'		=0,2 bar) 1½"	2"	DIMENS. (ØxH)
		€	pcs.		μm	m³/h	m³/h	m³/h	m³/h	m³/h	cm
FOR DEPURA 500 AND 550											
WASHABLE NET 5" PP 60µm	103.010.10	10,40	14	PP/PA	60	2,00	2,50	3,50	-	-	6x13
WASHABLE NET 5" PP 90µm	103.010.20	10,40	14	PP/PA	90	2,25	2,75	3,75	-	-	6x13
STAINLESS STEEL WASHABLE NET 5" 90µm	103.020.10	49,50	6	ST. STEEL	90	2,30	2,80	3,80	-	-	6x13
FLAT STAINLESS STEEL WASHABLE NET 90µm	103.020.65	61,20	6	FLAT ST. STEEL	90	2,30	2,80	3,80	-	-	6x13
WOUND COTTON 5" PP 5μm	103.030.20	4,10	14	PP	5	1,80	2,30	3,30	-	-	5,5x13
WOUND COTTON 5" PP 20µm	103.030.10	4,10	14	PP	20	1,90	2,40	3,40	-	-	5,5x13

### 7" filter cartridges

7" filter cartridges for technical/potable use ad uso tecnico/potabile









st. steel

washable net PP

wound cotton PP

ITEM	ITEM CODE	UNIT PRICE			DEGREE OF FILTRATION	1/2"	FLOW RATE (ΔP=0,2 bar) 1/2" 3/4" 1" 1½"				DIMENS. (ØxH)
		€	pcs.		μm	m³/h	m³/h	m³/h	m³/h	m³/h	cm
FOR DEPURA 700											
WASHABLE NET 7" PP 60μm	103.010.30	11,30	14	PP/PA	60	2,00	2,50	3,50	-	-	6x18
WASHABLE NET 7" PP 90μm	103.010.40	11,30	14	PP/PA	90	2,25	2,75	3,75	-	-	6x18
WASHABLE NET 7"ST. STEEL 90µm	103.020.30	63,10	6	ST. STEEL	90	2,30	2,80	3,80	-	-	6x18
WASHABLE NET 7" FLAT ST. STEEL 90µm	103.020.70	66,30	6	FLAT ST. STEEL	90	2,30	2,80	3,80	-	-	6x18
WOUND COTTON 7" PP 5μm	103.030.40	4,70	14	PP	5	1,80	2,30	3,30	-	-	5,5x18
WOUND COTTON 7" PP 20µm	103.030.30	4,70	14	PP	20	1,90	2,40	3,40	-	-	5,5x18

### 10" filter cartridges

10" filter cartridges for technical/potable use









st. steel

flat st\_steel

washable net PP

wound cotton PP

ITEM	ITEM CODE	UNIT	PACK.	MATERIAL	DEGREE OF		FLOW	RATE (ΔP=	=0,2 bar)		DIMENS.
		PRICE			FILTRATION	1/2"	3/4"	1"	1½"	2"	(ØxH)
		€	pcs.		μm	m³/h	m³/h	m³/h	m³/h	m³/h	cm
FOR DEPURA 1000											
WASHABLE NET 10" PP 60µm	103.010.50	13,00	15	PP/PA	60	2,00	2,50	3,50	-	-	6x25
WASHABLE NET 10" PP 90μm	103.010.60	13,00	15	PP/PA	90	2,25	2,75	3,75	-	-	6x25
WASHABLE NET 10" ST. STEEL 90µm	103.020.50	69,60	6	ST. STEEL	90	2,30	2,80	3,80	-	-	6x25
WASHABLE NET 10" FLAT ST. STEEL 90 $\mu m$	103.020.90	75,50	6	FLAT ST. STEEL	90	2,30	2,80	3,80	-	-	6x25
WOUND COTTON 10" PP 5µm	103.030.60	5,10	15	PP	5	1,80	2,30	3,30	-	-	5,5x25
WOUND COTTON 10" PP 20µm	103.030.50	5,10	15	PP	20	1,90	2,40	3,40	-	-	5,5x25
FOR DEPURA 3000											
WASHABLE NET 10"/3 PP 90µm	103.011.10	15,60	15	PP/PA	90	-	-	-	10,5	11,5	6x25
WASHABLE NET 10"/3 ST. STEEL 90µm	103.020.60	69,60	6	ST. STEEL	90	-	-	-	11,0	12,0	6x25
WASHABLE NET 10"/3 FLAT ST. STEEL 90µm	103.020.80	75,50	6	FLAT ST. STEEL	90	-	-	-	11,0	12,0	6,4x25
WOUND COTTON 10"/3 PP 20μm	103.030.65	23,10	6	PP	20	-	-	-	10,0	11,0	6x25
FOR DEPURA CYCLON XL											
WASHABLE NET 25µm	456.201.20	7,90	1		25						
WASHABLE NET 150µm	456.201.30	34,30	1		150						

## 5"/7"/10" empty cartridges

Empty filter cartridges for technical/potable use







ITEM	ITEM CODE	UNIT	PACK.	MATERIAL	DEGREE OF		DIMENS.				
		PRICE			FILTRATION	1/2"	3/4"	1"	1½"	2"	(ØxH)
		€	pcs.		μm	m³/h	m³/h	m³/h	m³/h	m³/h	cm
EMPTY CARTRIDGE 5"	103.071.00	9,00	12			-	-	-	-	-	6x13
EMPTY CARTRIDGE 7"	103.072.00	9,60	12			-	-	-	-	-	6x18
EMPTY CARTRIDGE 10"	103.073.00	10,80	12			-	-	-	-	-	6x25

## Products for empty cartridges





ITEM	ITEM CODE	PRICE	PA	CK.	MATERIAL
		€/pcs.	kg	PZ.	
<b>GELCARB 25</b>	410.700.10	7,50/kg	25	1	Granular carbon with adsorbent action. Suitable for activated carbon adsorbent cartridges
GELCARB 10	151.000.10	108,00	10	1	Granular carbon with adsorbent action. Suitable for activated carbon adsorbent cartridges
GELPHOS K	107.030.50	30,50	1,5	20	Crystals with anti scale action. Suitable for anti scale K cartridges
GELPHOS K	107.030.10	401,00	25	1	Crystals with anti scale action. Suitable for anti scale K cartridges



### Cartridges for Depura Vortex

Filter cartridges for technical/potable use

ITEM	ITEM CODE	UNIT PRICE	PACK.	MATERIAL	DEGREE OF FILTRATION	FLOW RATE (ΔP=0,2 bar)					DIMENS. (ØxH)
		€			μm	OT	PL	OT MF	OX	AUTOMATIC	cm
FOR DEPURA VORTEX						0T	PL	OT MF	OX	AUTOMATIC	
STAINLESS STEEL WASHABLE NET OT	455.900.77	21,20	1	PP/AISI 316L	75	2,80	3,2	2,8	-	-	4,2x14,5
STAINLESS STEEL WASHABLE NET OX	455.900.78	12,80	1	PP/AISI 316L	60	-	-	-	2,8	-	4,2x14,5
STAINLESS STEEL WASHABLE NET AUTOMATIC	455.900.79	42,40	1	PP/AISI 316L	75	-	-	-	-	8	6,7x19,0

### Spare parts and accessories for filters

ITEM	ITEM CODE	UNIT PRICE	PACK.	USF
I I CIVI	TIEWI GODE	UNIT PRICE  €/pcs.		USE
		P	pcs.	- PED-101 PAD-1
SMALL WRENCH	450.950.40	4,90	1	For DEPURA BABY
BIG WRENCH	125.210.50	14,80	1	Wrench for DEPURA filters (5", 7" and 10" brass and plastic)
PRESSURE GAUGE Ø 40	453.050.55	21,70	1	For DEPURA CYCLON SI, DEPURA MATIC SI, DEPURA 3000 and DEPURA 3000 CYCLON
BRACKET	455.301.20	98,80	1	For DEPURA CYCLON XL DN65 / DN 80
PVC FLANGE KIT	102.301.78	93,60	1	For DEPURA CYCLON XL DN65 x 2" 1/2 F
PVC FLANGE KIT	102.301.79	108,00	1	For DEPURA CYCLON XL DN 80 x 3" F
FITTING OUT ¾" F	450.830.20	7,50	1*	For Depura CYCLON SI and SP with 1 "1/4 head
FITTING OUT 1" ½ M	450.830.10	9,40	1*	For Depura MATIC SI with 1 "1/4 and 2" heads
FITTING OUT 1" ½ M	450.830.40	24,60	1*	For Depura CYCLON SI and SP with 2 "head For Depura MATIC SI with 1 "¼ and 2" heads
AUTOMATIC WASHING KIT FOR CYCLON	102.301.70	764,00	1	For all Depura CYCLON except DEPURA BABY CYCLON
OR FOR HOUSING DEPURA 700-1000-3000	453.400.90	0,78	1	For DEPURA 700, 1000, 3000
HOUSING FOR DEPURA 1000-3000	600.071.19	8,40	1	For DEPURA 1000, 3000
HOUSING FOR DEPURA 700 PP	600.071.22	7,00	1	For DEPURA 700 PL
OR FOR HOUSING DEPURA 500	453.401.65	0,30	1	OR FOR HOUSING DEPURA 500
SPRING FOR FILTER CARTRIDGES	453.150.10	0,50	1	For Depura (XL and VORTEX not included)
5" HOUSING FOR DEPURA 550	600.071.21	5,70	1	For DEPURA 550
CARTRIDGE DEPURA BABY	600.080.60	12,00	1	For DEPURA BABY
HOUSING FOR DEPURA BABY CYCLON	600.071.25	2,52	1	For DEPURA BABY CYCLON
HOUSING FOR DEPURA 500	600.071.15	4,82	1	For DEPURA 500
HOUSING FOR DEPURA 1000 TROG	600.071.42	29,60	1	For DEPURA 1000 TROGAMID

<sup>\*</sup>Each pack contains 1 fitting. For a filter, 2 pcs. of the same item code are required.



### Clear Acid Neutralizer

Neutralizing filter for acidic condensates of condensing boilers



Clear Acid Neutralizer is a neutralizing filter for condensing wall boilers with power up to 50 kW. The neutralizing media increase and keep water hardness and pH levels balanced; they do not contain any components which might alter the features of the neutralized water to be drained. The lifetime of the unit depends on the acidity and quantity of the condensates to be neutralized as well as on the working hours.

The transparent slot allows to check the level of the neutralizing media and replace the whole unit.

Clear Acid Neutralizer shall be installed in horizontal position on the condensate drain line.

ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MATERIAL	MAX PRESS.	MAX FLOW RATE (ΔP<0,3 BAR)	<b>DIMENS.</b> (interaxis)
		€	pcs.	F		bar	l/h	cm
CLEAR ACID NEUTRALIZER	101.091.95	56,10	4	1"	PVC	2	8,0	29,5

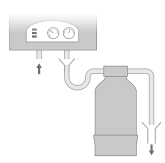
Use: tec; Water Temperature: 5-40 °C; Ambient Temperature: 5-50 °C.



### 5 I. Neutralizing filter

Neutralizing filter for acidic condensates of condensing boilers up to 378 kW





The 5 litre neutralizer is a neutralizing filter with activated media of calcium carbonate for boilers with power up to 378 kW. The neutralizing media increase and keep water hardness and pH levels balanced. They do not contain any components which might alter the features of the neutralized water to be drained.

ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MAT	ERIAL	MAX PRESS.	MAX FLOW RATE (ΔP<0,3 BAR)	DIMENS. (ØXH)
		€	pcs.	F	head	housing	bar	l/h	cm
5 L. NEUTRALIZING FILTER	101.092.82	322,00	1	3/4"	PP	-	6	60,0	18x40

Use: tec; Water Temperature: 5-40 °C; Ambient Temperature: 5-50 °C.

# Consumables for neutralizing filters





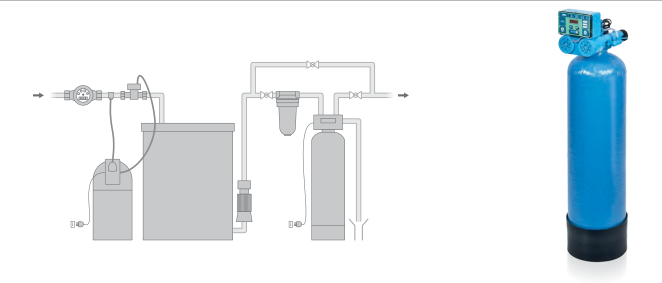
Limestone Neutralizing Cartridge

ITEM	ITEM CODE	UNIT PRICE	PACK.		DESCRIPTION
		€	Kg pcs.		
REFILL FOR CLEAR	600.024.35	38,20	-	1	For Clear Acid Neutralizer
REFILL FOR 5L	410.701.42	3,10 €/kg	25 1		For 5 liters neutralizer filter

Use: tec.

### Deferr

#### Iron removers



Deferr iron removers are able to remove high amounts of iron and manganese. Before passing through the iron remover water to be treated shall be oxidized, so has to remain in a tank for the time necessary to complete the oxidizing process:

- 30' for 1,5 ppm of Fe
- 45' for 3 ppm of Fe
- 60' for 6 ppm of Fe

From the tank water is pumped via a surge tank into the iron remover, where the filter media retain iron and manganese oxidized and turned into flocks. The flocks accumulated by the filter media shall be periodically removed with a backwash. The backwash frequency can be programmed by time. The system is to be sized according to the maximum flow rate per hour and to the levels of iron and manganese.

Deferr units are made up of:

- head with hydropneumatic valve in plastic material and electronic timer ET 500 F
- cylinder in plastic material covered in fibreglass containing the active media.

ITEM	ITEM ITEM CODE UNIT PRI	UNIT PRICE	CONN.	MEDIA	IRON ≤ 1,5 PPM		IRON ≤ 3 PPM		IRON ≤ 6 PPM		DRAIN FITTING	BACKWASH FLOW	BACKWASH DURATION	DIMENS.
					FLOW RATE	ΔΡ	FLOW RATE	ΔΡ	FLOW RATE	ΔΡ		RATE		(ØxH)
		€		1	m³/h	bar	m³/h	bar	m³/h	bar	mm	m³/h	min	CM
DEFERR 30	110.010.10	1.526,00	1¼" F	30	0,5	<0,3	0,3	<0,2	0,13	<0,2	25	4	15	25x111
DEFERR 45	110.030.10	1.666,00	1¼" F	45	0,8	<0,4	0,4	<0,3	0,19	<0,2	25	4,3	20	25x159
DEFERR 75	110.050.10	2.186,00	1¼" F	75	1,1	<0,3	0,5	<0,2	0,27	<0,2	25	4,75	25	33x159
DEFERR 110	110.070.10	2.952,00	1¼" F	110	1,8	<0,6	0,9	<0,3	0,46	<0,2	25	5,4	30	37x186
DEFERR 140 M	110.091.10	3.593,00	2" M	140	2,3	<0,6	1,2	<0,3	0,58	<0,2	25	6	35	41x192
DEFERR 200 M	110.111.10	5.596,00	2" M	200	3,4	<0,5	1,7	<0,2	0,85	<0,2	25	6,5	40	56x190
DEFERR 320 B	110.140.10	9.694,00	2" M	320	5,5	<0,6	2,7	<0,3	1,36	<0,2	40	12	20	61x224
DEFERR 500 B	110.170.10	11.809,00	2" M	500	8,5	<0,6	4,3	<0,3	2,13	<0,2	40	15	25	77x240

 $PS.\ 2\ ppm\ of\ Fe=1\ ppm\ of\ Mn\ -\ Pressure:\ 2-6\ bar;\ Water\ temperature:\ 5-30\ ^\circ C;\ Ambient\ temperature:\ 5-40\ ^\circ C;\ Electrical\ absorption:\ 12\ VA$ 

#### Guide to choice of Deferr

OPERATING FLOW RATE	$\leq 0.5$ m <sup>3</sup> /h	0,5-0,75 m³/h	0,75-1 m³/h	1-1,25 m³/h	1,25-1,5 m³/h	1,5-1,8 m³/h	1,8-2,1 m³/h	2,1-2,5 m <sup>3</sup> /h	2,5-3 m³/h	3-3,6 m³/h	3,6-4,2 m³/h	4,2-5 m³/h	5-6 m³/h	6-9 m³/h
IRON (ppm)														
≤ 0,8	30	30	45	75	75	75	110	110	110	140	200	200	320	500
≤ 1,5	30	45	75	110	110	110	140	200	200	320	320	320	500	-
≤ 3	75	110	140	200	200	320	320	320	500	500	500	-	-	-
≤ 6	140	200	320	320	500	500	500	-	-	-	-	-	-	-

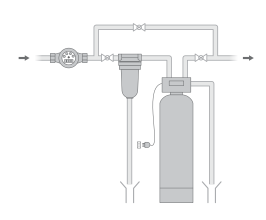
ACCESSORIES A PAG 34 Guidacqua 2019



### Desabb

#### Clarifiers





Desabb clarifiers are used to remove water turbidity. The impurities accumulated by the filter media shall be periodically removed with a backwash. The backwash frequency can be programmed by time. The system is to be sized according to the flow rate required by the user and to the turbidity level of the water to be treated.

Desabb units are made up of:

- head with hydropneumatic valve in plastic material and electronic timer ET 500 F
- cylinder in plastic material covered in fibreglass containing a multilayered filter bed with different grain sizes.

If turbidity exceeds 10 mg/l of SiO2, it is necessary to install a flocculant dosing system before the Desabb.

ITEM	ITEM CODE	UNIT PRICE	CONN.	MEDIA	TURBIDITY <10 MG/L OF SIO <sub>2</sub>		TURBIDITY 10-30 MG/L OF SIO <sub>2</sub>		TURBIDITY >30 MG/L OF SIO <sub>2</sub>		DRAIN FITTING	FLOW RATE CONTROLAV.	BACKWASH DURATION.	DIMENS.
					FLOW RATE	ΔΡ	FLOW RATE	ΔΡ	FLOW RATE	ΔΡ				(ØxH)
		€		- 1	m³/h	bar	m³/h	bar	m³/h	bar	mm	m³/h	min	cm
DESABB 30	109.480.10	1.374,00	1¼" F	30	0,9	<0,4	0,6	<0,3	0,3	<0,2	25	4	15	25x111
DESABB 45	109.500.10	1.508,00	1¼" F	45	1,4	<0,7	0,9	<0,5	0,45	<0,3	25	4,3	20	25x159
DESABB 75	109.540.10	1.930,00	1¼" F	75	2,3	<0,7	1,5	<0,5	0,75	<0,3	25	4,75	25	33x159
DESABB 110	109.560.10	2.504,00	1¼" F	110	3,3	<1,0	2,2	<0,7	1,1	<0,4	25	5,4	30	37x186
DESABB 140 M	109.581.10	3.031,00	2" M	140	4,2	<0,7	2,8	<0,5	1,4	<0,3	25	6	35	41x192
DESABB 200 M	109.601.10	4.820,00	2" M	200	6	<0,9	4	<0,7	2	<0,4	25	6,5	40	56x190
DESABB 320 B	109.620.10	8.226,00	2" M	320	9,6	<1,0	6,4	<0,7	3,2	<0,4	40	12	20	61x224
DESABB 500 B	109.680.10	9.667,00	2" M	500	15	<1,0	10	<0,7	5	<0,4	40	15	25	77x240
_														

Pressure: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C; Electrical absorption: 12 VA

#### Guide to choice of Desabb

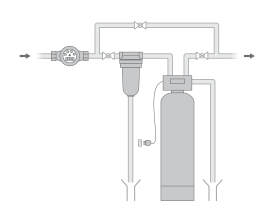
OPERATING FLOW RATE	$\underset{m^3/h}{\leq 0,9}$	0,9-1,4 m³/h	1,4-1,8 m³/h	1,8-2,8 m³/h	2,8-4 m³/h	4-5 m³/h	5-6 m³/h	6 -7 m³/h	7-9 m³/h	9 -12 m³/h	12 -15 m³/h
TURBIDITY (mg/l)											
≤ 10	30	45	75	110	140	200	200	320	320	500	500
10-30	45	75	110	200	200	320	320	500	500	-	-
> 30	110	140	200	320	500	500	-	-	-	-	-

Guidacqua 2019 ACCESSORIES A PAG 34



### Declor

#### Chlorine removers





Declor activated carbon filters are used to reduce the excess of residual chlorine and to remove bad smells and chemical pollutants such as atrazine, hydrocarbons, etc. The channelling created by water on the filter media shall be periodically removed with a backwash. The backwash frequency can be programmed by time. The system is to be sized according to the flow rate required by the user and to the level of chlorine and organic substances.

Declor units are made up of:

- head with hydropneumatic valve in plastic material and electronic timer ET 500 F
- cylinder in plastic material covered in fibreglass containing special media of activated carbon of vegetal origin with adsorbent action.

ITEM	ITEM CODE	UNIT PRICE	CONN.	MEDIA			ADSORBENT CHLORINE USE** REMOVING USE/ ADSORBENT USE***			DRAIN FITTING	BACKWASH DURATION	DIMENS.	
					FLOW RATE	ΔΡ	FLOW RATE	ΔΡ	FLOW RATE	ΔΡ			(ØxH)
		€		1	m³/h	bar	m³/h	bar	m³/h	bar	mm	min	cm
DECLOR 30	109.300.10	1.454,00	1¼" F	33	8,0	<0,3	0,4	<0,2	0,19	<0,2	25	15	25x111
DECLOR 45	109.320.10	1.586,00	1¼" F	48	1,1	<0,6	0,6	<0,3	0,28	<0,2	25	20	25x159
DECLOR 75	109.340.10	2.060,00	1¼" F	80	1,8	<0,6	0,9	<0,3	0,46	<0,2	25	25	33x159
DECLOR 110	109.380.10	2.804,00	1¼" F	116	2,7	<0,9	1,3	<0,5	0,67	<0,3	25	30	37x186
DECLOR 140 M	109.401.10	3.398,00	2" M	147	3,4	<0,8	1,7	<0,5	0,85	<0,3	25	35	41x192
DECLOR 200 M	109.421.10	5.439,00	2" M	213	4,9	<0,7	2,5	<0,4	1,23	<0,2	25	40	56x190
DECLOR 320 B	109.440.10	9.074,00	2" M	332	7,7	<0,9	3,8	<0,5	1,92	<0,3	40	20	61x224
DECLOR 500 B	109.460.10	11.015,00	2" M	530	12,2	<0,9	6,1	<0,5	3,06	<0,3	40	25	77x240

Pressure: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C; Electrical absorption: 12 VA

#### Guide to choice of Declor

OPERATING FLOW RATE	$\underset{m^3/h}{\leq 0,8}$	0,8 - 1,4 m³/h	1,4 - 1,8 m³/h	1,8 - 2,8 m³/h	2,8 - 4 m³/h	4 - 5 m³/h	5 - 6 m³/h	6 -7 m³/h	7 - 9 m³/h	9 - 12 m³/h
CHLORINE REMOVING USE*	30	75	75	140	200	320	320	320	500	500
ADSORBENT USE**	75	140	200	320	500	500	500	-	-	-
CHLORINE REMOV. / ADSORBENT USE***	140	320	320	500	-	-	-	-	-	-

\* water with max 1 ppm of chlorine at the inlet

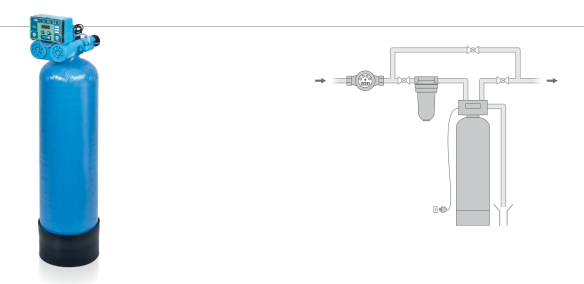
ACCESSORIES A PAG 34 Guidacqua 2019

<sup>\*\*</sup> water with max 1 ppm of chlorine at the inlet and max 1 ppm of adsorbent substances

<sup>\*\*\*</sup> water with max 3 ppm of chlorine at the inlet and max 3 ppm of adsorbent substances



## Neutralizers



Neutral units are dolomite filters used to increase water hardness and/or pH. The channelling created by water on the filter media shall be periodically removed with a backwash. The backwash frequency can be programmed by time. The system is to be sized according to the flow rate required by the user.

Neutral units are made up of:

- head with hydropneumatic valve in plastic material and electronic timer ET 500 F
- cylinder in plastic material covered in fibreglass containing the active media of calcium carbonated (dolomite).

ITEM	ITEM CODE	UNIT PRICE	CONN.	MEDIA		FLOW RATE		DRAIN	BACKWASH	DIMENS.
					OPERATION	ΔΡ	PEAK	FITTING	DURATION	(ØxH)
		€		1	m³/h	bar	l/min	mm	min	cm
NEUTRAL 30	109.490.10	1.342,00	1¼ F	33	0,5	<0,3	10	25	15	25x111
NEUTRAL 45	109.510.10	1.533,00	1¼ F	48	0,7	<0,6	13	25	20	25x159
NEUTRAL 75	109.550.10	2.037,00	1¼ F	80	1,1	<0,6	20	25	25	33x159
NEUTRAL 110	109.570.10	2.731,00	1¼ F	116	1,7	<0,9	32	25	30	37x186
NEUTRAL 140 M	109.591.10	3.036,00	2" M	147	2,1	<0,7	40	25	35	41x190
NEUTRAL 200 M	109.611.10	4.905,00	2" M	213	3	<0,8	55	25	40	56x187
NEUTRAL 320 B	109.630.10	8.548,00	2" M	332	4,8	<0,9	88	40	20	61x225
NEUTRAL 500 B	109.690.10	10.026,00	2" M	530	7,5	<0,9	140	40	25	77x237

Pressure: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C; Electrical absorption: 12 VA

#### Guide to choice of Neutral

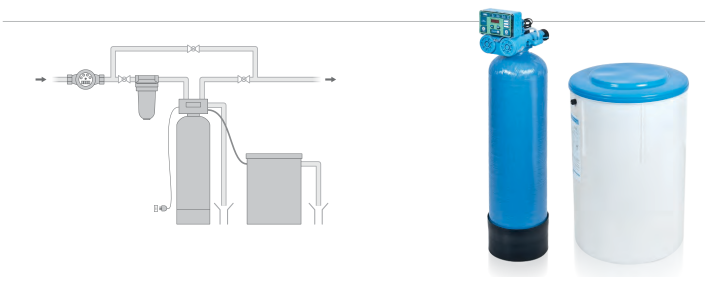
OPERATING FLOW RATE	$\leq 0.5 \text{ m}^3/\text{h}$	$0,5 - 0,7 \text{ m}^3/\text{h}$	0,7 - 1,1 m <sup>3</sup> /h	1,1 - 1,7 m <sup>3</sup> /h	1,7-2,1 m³/h	2,1 - 3 m <sup>3</sup> /h	3 - 4,8 m³/h	4,8 - 7,5 m³/h
MODEL	30	45	75	110	140	200	320	500

Guidacqua 2019 ACCESSORIES A PAG 34



## Denitrat

#### Nitrate removers



Denitrat units are anionic resin filters retaining nitrates present in water, to be regenerated with sodium chloride. Regeneration can be programmed by volume/time. The system is to be sized according to daily water consumption, peak flow rate and nitrates level.

- Denitrat units are made up of:
- head with hydropneumatic valve in plastic material and electronic timer VT 1000 AD
- cylinder in plastic material covered in fibreglass containing anionic resin for nitrates removal.
- brine tank.

ITEM	ITEM CODE	UNIT PRICE	CONN.	MEDIA	I	POTABLE US	E	BRINE TANK CAPACITY	REGEN. DURATION	DIM	ENS.
					OPERATION FLOW RATE	ΔΡ	PEAK FLOW RATE			CYLINDER (ØxH)	BRINE TANK (ØXH)
		€		1	l/h	bar	l/min	1	min	cm	cm
DENITRAT 30	110.500.30	2.962,00	1" ¼ F	30	900	< 0,7	33	100	43	25x111	47x62
DENITRAT 45	110.520.30	3.708,00	1" ¼ F	45	1400	<0,8	41	100	36	25x159	47x62
DENITRAT 75	110.540.30	5.160,00	1" ¼ F	75	2300	< 0,9	68	150	41	33x159	53x75
DENITRAT 110	110.560.30	7.080,00	1" ¼ F	110	3300	<1,2	80	200	47	37x186	53x100
DENITRAT 140	110.580.30	8.665,00	1" ¼ F	140	4200	<1,5	102	200	59	41x186	53x100
DENITRAT 200	110.600.30	12.713,00	1" ¼ F	200	6000	<1,6	117	300	84	56x183	62x106
DENITRAT 320B	110.620.30	21.464,00	2" M	320	9600	<1,5	176	520	38	61x235	78x111
DENITRAT 500B	110.640.30	28.683,00	2" M	500	15000	<1,6	275	850	53	77x237	104x109

Pressure: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C; Electrical absorption: 12 VA

#### Guide to choice of Denitrat

	NITRATES	50 mg/l	60 mg/l	70 mg/l	80 mg/l	90 mg/l	100 mg/l
APARTMENTS	WATER CONSUMPTION						
n°	m³/day						
1-2	≤ 0,9	30	30	30	30	30	30
2-3	0,95 - 1,5	30	30	45	45	45	75
3-4	1,6 - 2,25	45	45	75	75	75	75
4-6	2,3 - 3,3	75	75	110	110	110	110
7-10	3,4 - 4,5	110	110	110	140	140	200
10-13	4,6 - 6	140	140	140	200	200	200
14-17	6,1 - 8,1	200	200	200	320	320	320
18-24	8,2 - 12	200	320	320	320	500	500
25-32	12,1-15	320	320	500	500	500	500

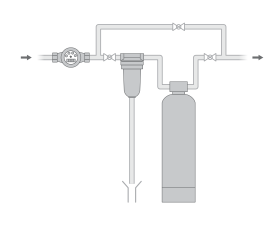
ACCESSORIES A PAG 34



## Dearsenic

#### Arsenic removers





Dearsenic arsenic removers are water filters with selective resins used to retain the arsenic present in water. The system is to be sized according to the flow rate required by the user and the level of arsenic.

Dearsenic units are made up of:

- fitting in plastic material
- cylinder in plastic material covered in fibreglass containing the resins for arsenic adsorption.

ITEM	ITEM CODE	UNIT PRICE	CONN.	RESINS VOLUME		ENIC μg/l	MAX LIFETIME*	DIMENS.
					FLOW RATE	ΔΡ		(ØxH)
		€		1	m³/h	bar	m³	cm
DEARSENIC 10	101.092.96	868,00	3/4"	10	0,3	≤ 1	400	21x60
DEARSENIC 20	101.092.97	1.541,00	3/4"	20	0,6	≤ 1	800	20x94
DEARSENIC 45	101.092.99	3.101,00	3/4"	45	1,35	≤ 1	1800	33x140
DEARSENIC 75	101.093.02	4.853,00	1"¼	75	2,25	≤ 1	3000	33x150

<sup>\*</sup> Lifetime calculated considering a water with 50 μg/l of arsenic - Pressure: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C

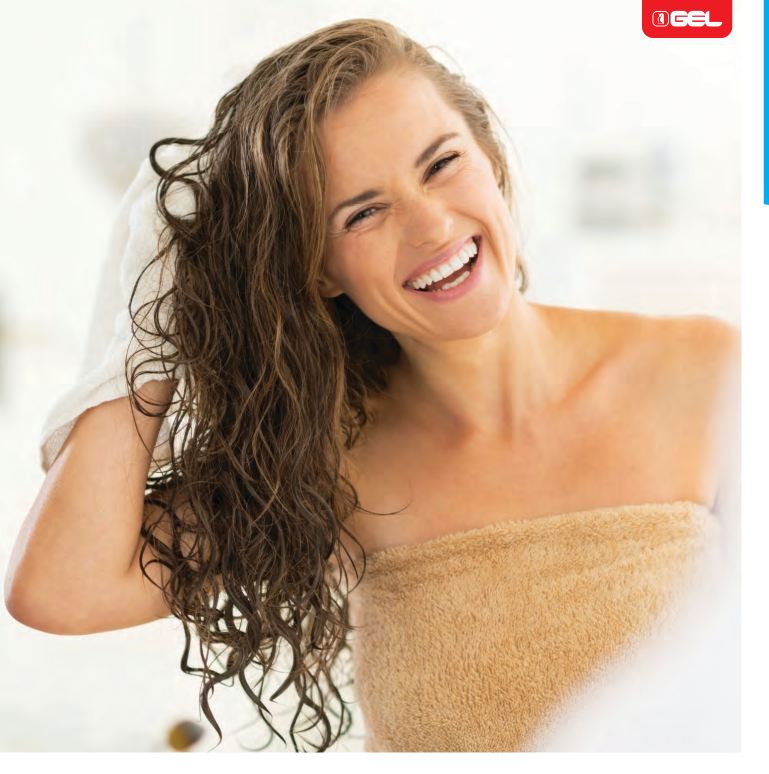
#### Guide to choice of Dearsenic

MAX FLOW RATE	$\leq 0.3 \text{ m}^3\text{/h}$	0,3 - 0,6 m³/h	0,6 - 1,35 m³/h	1,35 - 2,25 m³/h
MODEL	10	20	45	75

## Spare parts and accessories for water filters

ITEM	ITEM CODE	UNIT PRICE	PACK.
		€	Pcs.
SWITCH KIT R	600.070.10	45,10	1
REMOTE CONTROLLED OUTLET 220 V SW	500.040.50	299,00	1
QUARTZITE 3-5 MM 25 KG FOR DESABB	410.700.30	15,00	1
QUARTZITE 1-2 MM 25 KG FOR DESABB	410.700.40	15,00	1
QUARTZITE 0.8-1.2 MM 25 KG	410.700.50	15,00	1
QUARTZITE 0.4-0.8 MM 25 KG	410.700.55	15,00	1
QUARTZITE 5-8 MM 25 KG	410.700.25	17,50	1
MANGANESE DIOXIDE FOR DEFERR	410.700.65	13,00	1
1" ¼ FITTING	454.150.15	9,70	1
KEYBOARD VT1000	600.480.80	29,40	1

ITEM	ITEM CODE	UNIT PRICE	PACK.
		€	Pcs.
PISTON KIT FOR VALVE 132	455.741.40	126,50	1
1" ¼ VOLUMETRIC VALVE 132	600.340.40	302,00	1
ELECTRONIC CARD 500/1000	500.410.45	176,00	1
G SALT – 25 KG SACK	410.600.35	14,60	1
BRINE SUCTION HOSE PE LD 3/8" X 1/4"	455.900.05	1,40	1
GEL LITRE COUNTER	500.151.50	8,80	1
HOUSING FOR LITRE COUNTER SENSOR	454.700.10	0,25	1
COMPLETE BRINE VALVE 8/200 LT	456.400.10	81,50	1
GEL CHLORINE CELL	600.150.00	71,40	1
LIMESTONE FOR NEUTRAL 3.5-6 MM	410.701.40	0,50	1



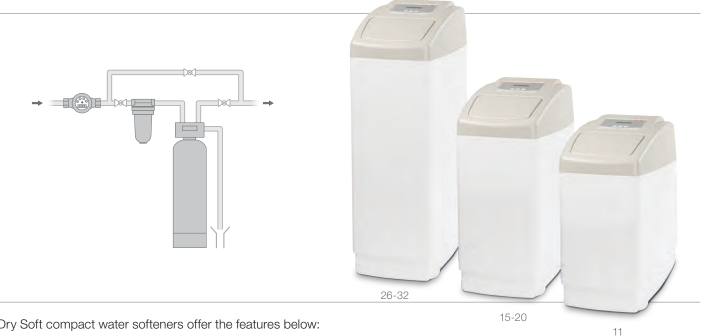
# Softening



Softeners
DrySoft / Decalux / Decal / Duplex



#### Ion exchange compact water softeners



Dry Soft compact water softeners offer the features below:

- Wide range of models
- Compact design
- Statistical volumetric electronic timer, easy to use, with the function "scheduled servicing operations"
- Bypass included
- Operation with "dry" brine tank. Brine tank is generally dry since brine is prepared only upon regeneration
- Proportional regeneration

<sup>\*</sup> A filter must be installed before the water softener

ITEM	ITEM CODE	UNIT PRICE	CONN.	RES. VOL.	CYCLIC CAPAC.	MAX FLOW RATE	AVERAGE WATER USED PER REGEN.	SALT RESERVE	SALT USED PER REGEN.	DIMENS.
		€		- 1	(m³x1°f)	l/min	I	kg	(kg)	cm (LxHxZ)
DRY SOFT 11	109.780.10	1.470,00	3/4" M	11	50	18,3	59	50	1,4	34,5x66,6x57,3
DRY SOFT 15	109.780.20	1.626,00	3/4" M	15	68	25,0	80	75	1,9	34,5x80,6x57,3
DRY SOFT 20	109.780.30	1.707,00	3/4" M	20	102	33,3	101	75	2,5	34,5x80,6x57,3
DRY SOFT 26	109.780.40	1.786,00	3/4" M	26	133	43,3	128	125	3,3	34,5x108,5x57,3
DRY SOFT 32	109.780.50	1.871,00	3/4" M	32	163	53,3	156	125	4,0	34,5x108,5x57,3

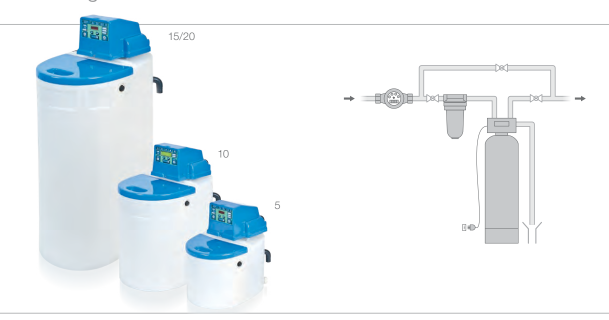
Use: tec/pot; Water temperature 5-40 °C; Ambient temperature: 5-50 °C; Operating pressure 1,5-8 bar; Electrical absorption: 17 VA; Power supply: 230/50 V/Hz

Guidacqua 2019 **ACCESSORIES PAGE 44** 



## Decalux

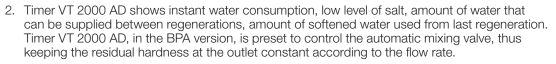
#### Ion exchange cabinet water softeners



Decalux water softeners can be equipped with two different timers, both easy to use:

- 1. Timer VT 1000 AD shows low level of salt, amount of water that can be supplied between regenerations, amount of softened water used from last regeneration.
  - RESIN SELF DISINFECTION SYSTEM, LOW SALT ALARM, VOLUMETRIC ELECTRONIC TIMER.







RESIN SELF DISINFECTION SYSTEM, LOW SALT ALARM, VOLUMETRIC ELECTRONIC TIMER, INSTRUCTIONS ON DISPLAY.

ITEM	ITEM CODE	UNIT PRICE	CONN	RES. VOL.	CYCLIC CAPAC.	FLOW RATE FOR POTABLE USE* (H.L.<5)		BRINE TANK CAPACITY	AVERAGE WATER USED PER REG	SALT USED PER REGEN.	REGEN. DURATION	DIMENS.
						OPERATION	PEAK					(LxHxZ)
		€		I	(m³x1°f)	m³/h	l/min	1	1	(kg)	min	cm
DECALUX 5												
DECALUX 5 VT 1000 AD	AD9.700.30	1.517,00	1¼"F	5	30	0,3	8	43	44	0,75	14	34x55x50
DECALUX 5 VT 2000 AD	AD9.700.40	1.757,00	1¼"F	5	30	0,3	8	43	44	0,75	14	34x55x50
DECALUX 5 VT 2000 AD BPA	AD9.700.4X	1.777,00	1¼"F	5	30	0,3	8	43	44	0,75	14	34x55x50
DECALUX 10												
DECALUX 10 VT 1000 AD	AD9.715.30	1.668,00	1¼"F	10	60	0,6	16	86	76	1,5	26	40x78x60
DECALUX 10 VT 2000 AD	AD9.715.40	1.908,00	1¼"F	10	60	0,6	16	86	76	1,5	26	40x78x60
DECALUX 10 VT 2000 AD BPA	AD9.715.4X	1.928,00	1¼"F	10	60	0,6	16	86	76	1,5	26	40x78x60
DECALUX 15												
DECALUX 15 VT 1000 AD	AD9.720.30	1.778,00	1¼"F	15	90	0,9	24	145	98	2,25	22	40x111x60
DECALUX 15 VT 2000 AD	AD9.720.40	2.018,00	1¼"F	15	90	0,9	24	145	98	2,25	22	40x111x60
DECALUX 15 VT 2000 AD BPA	AD9.720.4X	2.038,00	1¼"F	15	90	0,9	24	145	98	2,25	22	40x111x60

\*Flow rate erogata senza by-pass di miscelazione - PRESSURE: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C

**ACCESSORIES PAGE 44** 



ITEM	ITEM CODE	UNIT PRICE	CONN.	RES. VOL.	CYCLIC CAPAC.	FLOW POTABL (H.L	E USE*	BRINE TANK CAPACITY	AVERAGE WATER USED PER REG	SALT USED PER REGEN.	REGEN. DURATION	DIMENS.
						OPERATION	PEAK					(LxHxZ)
		€		-	(m³ x 1°f)	m³/h	l/min	I	I	(kg)	min	cm
DECALUX 20												
DECALUX 20 VT 1000 AD	AD9.725.30	1.842,00	1¼" F	20	120	1,2	32	145	131	3	29	40x111x60
DECALUX 20 VT 2000 AD	AD9.725.40	2.082,00	1¼"F	20	120	1,2	32	145	131	3	29	40x111x60
DECALUX 20 VT 2000 AD BPA	AD9.725.4X	2.102,00	1¼"F	20	120	1,2	32	145	131	3	29	40x111x60
DECALUX 25												
DECALUX 25 VT 1000 AD	AD9.730.30	1.891,00	1¼" F	25	150	1,5	40	145	162	3,75	36	40x111x60
DECALUX 25 VT 2000 AD	AD9.730.40	2.131,00	1¼"F	25	150	1,5	40	145	162	3,75	36	40x111x60
DECALUX 25 VT 2000 AD BPA	AD9.730.4X	2.151,00	1¼"F	25	150	1,5	40	145	162	3,75	36	40x111x60
DECALUX 30												
DECALUX 30 VT 1000 AD	AD9.735.30	1.916,00	1¼"F	30	180	1,8	48	145	195	4,50	43	40x111x60
DECALUX 30 VT 2000 AD	AD9.735.40	2.156,00	1¼"F	30	180	1,8	48	145	195	4,50	43	40x111x60
DECALUX 30 VT 2000 AD BPA	AD9.735.4X	2.176,00	1¼"F	30	180	1,8	48	145	195	4,50	43	40x111x60
DECALUX 45												
DECALUX 45 VT 1000 AD	AD9.745.30	2.455,00	1¼" F	45	270	2,25	60	251	298	6,75	36	50 x134x70
DECALUX 45 VT 2000 AD	AD9.745.40	2.695,00	1¼"F	45	270	2,25	60	251	298	6,75	36	50x134x70
DECALUX 45 VT 2000 AD BPA	AD9.745.4X	2.715,00	1¼"F	45	270	2,25	60	251	298	6,75	36	50x134x70
DECALUX 60												
DECALUX 60 VT 1000 AD	AD9.750.30	2.556,00	1¼"F	60	360	3	81	251	448	9	33	50x134x70
DECALUX 60 VT 2000 AD	AD9.750.40	2.796,00	1¼"F	60	360	3	81	251	448	9	33	50x134x70
DECALUX 60 VT 2000 AD BPA	AD9.750.4X	2.816,00	1¼"F	60	360	3	81	251	448	9	33	50x134x70

<sup>\*</sup>Flow rate without mixing bypass - Pressure: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C

#### Guide to choice of Decalux

WATE	R HARDNESS	20/29 °f	30/34 °f	35/39 °f	40/44 °f	45/50 °f
APARTMENTS	WATER CONSUMPTION					
no.	m³/day					
1 - 2	≤1	10	10	10	10	15
2 - 3	1 - 1,7	15	15	15	20	20
3 - 5	1,7 - 2,5	15	20	20	25	30
5 - 7	2,5 - 3,75	20	25	30	45	45
7 - 10	3,75 - 4,65	25	30	45	45	60
10 - 13	4,65 - 6,15	30	45	45	60	-
13 - 16	6,15 - 7,5	45	45	60	-	-
16 - 20	7,5 - 9,3	45	60	-	-	-

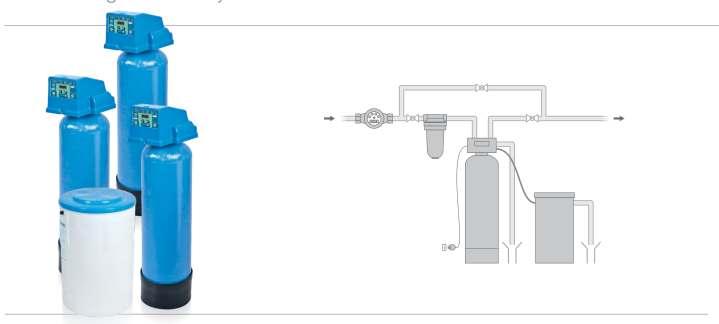
Notice: The table "Guide to choice" only considers the daily water consumption, so please check the peak flow rate. If the peak flow rate is not suitable, choose the larger model of water softener. Recommended regeneration frequency is 2 days. Recommended residual hardness is 15 °f.

Guidacqua 2019 ACCESSORIES PAGE 44



### Decal

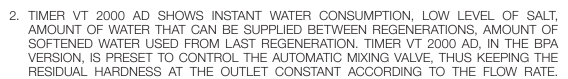
Ion exchange twin body water softeners



Decalux water softeners can be equipped with two different timers, both easy to use:

- TIMER VT 1000 AD SHOWS LOW LEVEL OF SALT, AMOUNT OF WATER THAT CAN BE SUPPLIED BETWEEN REGENERATIONS, AMOUNT OF SOFTENED WATER USED FROM LAST REGENERATION.
  - RESIN SELF DISINFECTION SYSTEM, LOW SALT ALARM, VOLUMETRIC ELECTRONIC TIMER.







 RESIN SELF DISINFECTION SYSTEM, LOW SALT ALARM, VOLUMETRIC ELECTRONIC TIMER, INSTRUCTIONS ON DISPLAY.

ITEM	ITEM CODE	UNIT PRICE	CONN.	RES. VOL.	CYCLIC CAPAC.	FLOW RATE POTABLE USE* (H.L.<5)		BRINE TANK CAPACITY	AVERAGE WATER USED PER REG			DIMEN	ISIONS
						OPERATION	PEAK					CYLINDER (ØxH)	BRINE TANK (ØXH)
		€		I	m³x1°f	m³/h	l/min	I	1	(kg)	min	cm	cm
DECAL 15													
DECAL 15 VT 1000 AD	AD9.810.30	1.761,00	1¼" F	15	90	0,9	24	100	98	2,25	22	24x111	47x62
DECAL 15 VT 2000 AD	AD9.810.40	2.001,00	1¼" F	15	90	0,9	24	100	98	2,25	22	24x111	47x62
DECAL 15 VT 2000 AD BPA	AD9.810.4X	2.021,00	1¼" F	15	90	0,9	24	100	98	2,25	22	24x111	47x62
DECAL 20													
DECAL 20 VT 1000 AD	AD9.815.30	1.798,00	1¼" F	20	120	1,2	32	100	131	3	29	24x111	47x62
DECAL 20 VT 2000 AD	AD9.815.40	2.038,00	1¼" F	20	120	1,2	32	100	131	3	29	24x111	47x62
DECAL 20 VT 2000 AD BPA	AD9.815.4X	2.058,00	1¼" F	20	120	1,2	32	100	131	3	29	24x111	47x62
DECAL 25													
DECAL 25 VT 1000 AD	AD9.820.30	1.882,00	1¼" F	25	150	1,5	40	100	162	3,75	36	25x111	47x62
DECAL 25 VT 2000 AD	AD9.820.40	2.122,00	1¼" F	25	150	1,5	40	100	162	3,75	36	25x111	47x62
DECAL 25 VT 2000 AD BPA	AD9.820.4X	2.142,00	11/4" F	25	150	1,5	40	100	162	3,75	36	25x111	47x62

\*\* Flow rate without mixing bypass - Pressure: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C



ITEM	ITEM CODE	UNIT PRICE	CONN.	RES. VOL.	CYCLIC CAPAC.	FLOW RATE POTABLE USE* (H.L.<5)		BRINE TANK CAPACITY	AVERAGE WATER USED PER REG			DIMEN	ISIONS
						OPERATION	PEAK					CYLINDER (ØxH)	BRINE TANK (ØXH)
		€		I	m³x1°f	m³/h	l/min	1	1	(kg)	min	cm	cm
DECAL 30													
DECAL 30 VT 1000 AD	AD9.825.30	1.912,00	11/4" F	30	180	1,8	48	100	195	4,5	43	25x111	47x62
DECAL 30 VT 2000 AD	AD9.825.40	2.152,00		30	180	1,8	48	100	195	4,5	43	25x111	
DECAL 30 VT 2000 AD BPA		2.172.00		30	180	1,8	48	100	195	4,5	43	25x111	
		,								,-			
DECAL 45	4D0 005 00	0.470.00	44/9.5	4-	070	0.05		100		0.75		05.450	47.00
DECAL 45 VT 1000 AD	AD9.835.30	2.176,00		45	270	2,25	60	100	298	6,75	36	25x159	
DECAL 45 VT 2000 AD	AD9.835.40	2.416,00		45	270	2,25	60	100	298	6,75	36		47x62
DECAL 45 VT 2000 AD BPA	AD9.835.4X	2.436,00	1¼"F	45	270	2,25	60	100	298	6,75	36	25x159	47x62
DECAL 60													
DECAL 60 VT 1000 AD	AD9.840.30	2.396,00	1¼" F	60	360	3	81	150	448	9	33	33x134	53x75
DECAL 60 VT 2000 AD	AD9.840.40	2.636,00	1¼" F	60	360	3	81	150	448	9	33	33x134	53x75
DECAL 60 VT 2000 AD BPA	AD9.840.4X	2.656,00	1¼"F	60	360	3	81	150	448	9	33	33x134	53x75
DECAL 75													
DECAL 75 VT 1000 AD	AD9.845.30	2.623,00	1¼"F	75	450	3,75	101	150	560	11,25	41	33x159	53x75
DECAL 75 VT 2000 AD	AD9.845.40	2.863,00	1¼" F	75	450	3,75	101	150	560	11,25	41	33x159	53x75
DECAL 75 VT 2000 AD BPA	AD9.845.4X	2.883,00	1¼" F	75	450	3,75	101	150	560	11,25	41	33x159	53x75
DECAL 75 M VT 1000 AD	AD9.845.35	2.703,00	2"M	75	450	3,75	110	150	560	11,25	41	33x159	53x75
DECAL 110										PRO	FESSI	ONAL	LINE
DECAL 110 VT 1000 AD	AD9.850.30	3.326,00	1¼" F	110	660	4,4	117	200	795	16,5	47		53x100
DECAL 110 VT 2000 AD	AD9.850.40	3.566,00	1¼" F	110	660	4,4	117	200	795	16,5	47	37x186	53x100
DECAL 110 M VT 1000 AD	AD9.852.30	3.556,00	2" M	110	660	4,4	120	200	741	16,5	41	37x190	53x100
DECAL 110 M VT 2000 AD	AD9.852.40	3.796,00	2" M	110	660	4,4	120	200	741	16,5	41	37x190	53x100
DECAL 140										PRO	FESSI	ONAL	LINE
DECAL 140 VT 1000 AD	AD9.855.30	3.916,00	1¼" F	140	840	5,6	117	300	995	21	59		62x106
DECAL 140 VT 2000 AD	AD9.855.40	4.156,00	1¼" F	140	840	5,6	117	300	995	21	59	41x186	62x106
DECAL 140 M VT 1000 AD	AD9.857.30	4.146,00	2" M	140	840	5,6	151	300	915	21	51	41x190	62x106
DECAL 140 M VT 2000 AD	AD9.857.40	4.386,00	2" M	140	840	5,6	151	300	915	21	51	41x190	62x106
DECAL 200										PRO	FESSI	ONIAI	LINE
DECAL 200 VT 1000 AD	AD9.860.30	6.380.00	1¼" F	200	1200	7	117	520	1420	30	84		78x111
DECAL 200 VT 2000 AD	AD9.860.40	6.620,00		200	1200	7	117	520	1420	30	84		78x111
DECAL 200 M VT 1000 AD	AD9.860.70	6.610,00		200	1200	7	160	520	1319	30	73		78x111
DECAL 200 M VT 2000 AD	AD9.860.80	6.850,00		200	1200	7	160	520	1319	30	73		78x111
DECAL 200 B VT 1000 AD	AD9.861.30	7.810,00	2" M	200	1200	7	188	520	1524	30	66		78x111
DECAL 200 B VT 2000 AD	AD9.861.40	8.050,00		200	1200	7	188	520	1524	30	66		78x111
220, 12 200 D VI 2000 AD	. 150.001.70	5.555,00	- 141	_00	.200	'	.00	020	I UL-T		00	55K101	7 5 7 1 1 1

<sup>\*</sup>Flow rate erogata senza by-pass di miscelazione - PRESSURE: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C

Guidacqua 2019 ACCESSORIES PAGE 44



ITEM	ITEM CODE	UNIT PRICE	CONN.	RES. VOL.	CYCLIC CAPAC.	FLOW POTABL (H.L.	E USE*	BRINE TANK CAPACITY	AVERAGE WATER USED PER REG		REGEN. DURAT.	DIMEN	ISIONS
						OPERATION	PEAK					CYLINDER (ØxH)	BRINE TANK (ØXH)
		€		I	m³x1°f	m³/h	l/min	1	I	(kg)	min	cm	cm
DECAL 250										PRO	FESSI	ONAL	LINE
DECAL 250 M VT 1000 AD	AD9.863.30	8.307,00	2" M	250	1500	8,75	160	520	1635	37,5	91	61x225	78x111
DECAL 250 M VT 2000 AD	AD9.863.40	8.547,00	2" M	250	1500	8,75	160	520	1635	37,5	91	61x225	78x111
DECAL 250 B VT 1000 AD	AD9.862.30	9.507,00	2" M	250	1500	8,75	235	520	1671	37,5	34	61x235	78x111
DECAL 250 B VT 2000 AD	AD9.862.40	9.747,00	2" M	250	1500	8,75	235	520	1671	37,5	34	61x235	78x111
DECAL 320										PRO	FESSI	ONAL	LINE
DECAL 320 B VT 1000 AD	AD9.865.30	10.365,00	2" M	320	1920	9,6	258	850	2188	48	38	61x235	104x109
DECAL 320 B VT 2000 AD	AD9.865.40	10.605,00	2" M	320	1920	9,6	258	850	2188	48	38	61x235	104x109
DECAL 500										PRO	FESSI	ONAL	. LINE
DECAL 500 B VT 1000 AD	AD9.870.30	12.100,00	2" M	500	3000	15	350	850	3208	75	53	77x237	104x109
DECAL 500 B VT 2000 AD	AD9.870.40	12.340,00	2" M	500	3000	15	350	850	3208	75	53	77x237	104x109

<sup>\*</sup> Flow rate without mixing bypass - Pressure: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C

#### Guide to choice of Decal

	WATER HARDNESS	20/29 °f	30/34 °f	35/39 °f	40/44 °f	45/50 °f
APARTMENTS	WATER CONSUMPTION					
no.	m³/day					
1 - 2	≤ 1	15	15	15	15	15
2 - 3	1 - 1,7	15	15	15	20	20
3 - 5	1,7 - 2,5	15	20	20	25	30
5 - 7	2,5 - 3,75	20	25	30	45	45
7 - 10	3,75 - 4,65	25	30	45	45	60
10 - 13	4,65 - 6,15	30	45	45	60	75
13 - 16	6,15 - 7,5	45	45	60	75	110
16 - 20	7,5 - 9,3	45	60	75	110	140
20 - 24	9,3 - 11,25	110	110	110	110	140
24 - 29	11,25 - 13,65	110	110	140	140	200
29 - 34	13,65 - 16	110	110	140	200	200
34 - 41	16 - 20,55	110	140	200	250	320
41 - 47	20,55 - 23,4	200	200	200	250	320
47 - 58	23,4 - 29,85	200	200	250	320	320
58 - 70	29,85 - 35,25	200	250	320	320	500
70 - 85	35,25 - 42	200	320	500	500	500

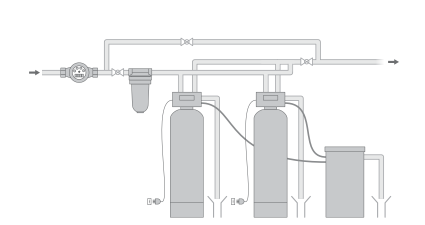
Notice: The table "Guide to choice" only considers the daily water consumption, so please check the peak flow rate. If the peak flow rate is not suitable, choose the larger model of water softener. Recommended regeneration frequency is 2 days. Recommended residual hardness is 15 °f.

**Guidacqua 2019** 41 **ACCESSORIES PAGE 44** 



## Duplex

#### Ion exchange multi column water softeners





Duplex water softeners are equipped with the Timer VT 2000 AD which controls the alternate regeneration of the cylinders. In case of a huge water demand, the second cylinder comes to the aid of the first one. Duplex water softeners supply softened water 24 hours a day without a break. Timer VT 2000 AD shows instant water consumption, low level of salt, amount of water that can be supplied between regenerations, amount of softened water used from last regeneration.



 OVERFLOW FUNCTION, WHICH DOUBLES THE PEAK FLOW RATE COMPARED TO THE TRADITIONAL SINGLE AND MULTI COLUMN WATER SOFTENERS, RESIN SELF DISINFECTION SYSTEM, LOW SALT ALARM, VOLUMETRIC ELECTRONIC TIMER.

ITEM	ITEM CODE	UNIT PRICE	CONN.	RESIN VOL.	CYCLIC CAPAC.	FLOW POTABL (H.L	E USE*	BRINE TANK CAPACITY	AVERAGE WATER USED PER REG		REGEN. DURAT.	DIMEN	NSIONS
						OPERATION	PEAK					CYLINDER (ØxH)	BRINE TANK (ØXH)
		€		- 1	m³x1°f	m³/h	I/min	I	I	(kg)	min	cm	cm
DUPLEX 15-200													
DUPLEX 15 VT 2000 AD	AD9.915.40	4.002,00	1" F	15	90	0,9	48	100	98	2,25	22	24x111	47x62
DUPLEX 20 VT 2000 AD	AD9.920.40	4.076,00	1" F	20	120	1,2	64	100	131	3	29	24x111	47x62
DUPLEX 25 VT 2000 AD	AD9.925.40	4.244,00	1" F	25	150	1,5	80	100	162	3,75	36	25x111	47x62
DUPLEX 30 VT 2000 AD	AD9.930.40	4.304,00	1" F	30	180	1,8	96	100	195	4,5	43	25x111	47x62
DUPLEX 45 VT 2000 AD	AD9.945.40	4.832,00	1" F	45	270	2,25	120	100	298	6,75	36	25x159	47x62
DUPLEX 60 VT 2000 AD	AD9.960.40	5.272,00	1" F	60	360	3	162	150	448	9	33	33x134	53x75
DUPLEX 75 VT 2000 AD	AD9.975.40	5.726,00	1" F	75	450	3,75	202	150	560	11,25	41	33x159	53x75
DUPLEX 110 VT 2000 AD	AD9.980.40	7.132,00	1" F	110	660	4,4	234	200	795	16,5	47	37x186	53x100
DUPLEX 140 VT 2000 AD	AD9.985.40	8.312,00	1" F	140	840	5,6	234	300	995	21	59	41x186	62x106
DUPLEX 200 VT 2000 AD	AD9.990.40	13.240,00	1" F	200	1200	7	234	520	1420	30	84	56x183	78x111
DUPLEX 110 M - 25	0 M												
DUPLEX 110 M VT 2000 AD	AD9.982.40	7.592,00	2" M	110	660	4,4	240	200	741	16,5	41	37x190	53x100
DUPLEX 140 M VT 2000 AD	AD9.987.40	8.772,00	2" M	140	840	5,6	302	300	915	21	51	41x190	62x106
DUPLEX 200 M VT 2000 AD	AD9.990.80	13.700,00	2" M	200	1200	7	320	520	1319	30	73	56x187	78x111
DUPLEX 250 M VT 2000 AD	AD9.991.60	17.095,00	2" M	250	1500	8,75	320	520	1635	37,5	91	61x225	78x111
DUPLEX 200 B - 50	00 B												
DUPLEX 200 B VT 2000 AD	AD9.991.40	16.100,00	2" M	200	1200	7	376	520	1524	30	66	56x197	78x111
DUPLEX 250 B VT 2000 AD	AD9.991.80	19.495,00	2" M	250	1500	8,75	470	520	1671	37,5	34	61x235	78x111
DUPLEX 320 B VT 2000 AD	AD9.992.40	21.205,00	2" M	320	1920	9,6	516	850	2188	48	38	61x235	104x109
DUPLEX 500 B VT 2000 AD	AD9.994.40	24.680,00	2" M	500	3000	15	700	850	3208	75	53	77x237	104x109

<sup>\*</sup> Flow rate without mixing bypass - Pressure: 2-6 bar; Water temperature: 5-30 °C; Ambient temperature: 5-40 °C



#### Guide to choice of Duplex

		00/00 06	00/04/06	0=100.01	40/44.06	4=1=0.04
	WATER HARDNESS	20/29 °f	30/34 °f	35/39 °f	40/44 °f	45/50 °f
APARTMENTS	WATER CONSUMPTION					
no.	m³/day					
3 - 4	≤ 2,5	15	15	15	15	15
5 - 7	2,5 - 3,4	15	15	15	20	20
8 - 11	3,4 - 5	15	20	20	25	30
12 - 16	5 - 7	20	25	30	45	45
17 - 21	7 - 10	25	45	45	60	60
22 - 30	10 - 15	45	45	60	75	110
31 - 38	15 - 18,75	45	60	75	110	110
39 - 49	18,75 - 25	60	110	110	140	200
50 - 58	25 - 30	75	110	140	200	200
59 - 68	30 - 34,2	110	110	140	200	200
69 - 83	34,2 - 41	110	140	200	200	250
84 - 100	41 - 50	140	200	200	250	320
101 - 124	50 - 60	140	200	250	320	500
125 - 145	60 - 75	200	250	320	500	500

Notice: The table "Guide to choice" only considers the daily water consumption, so please check the peak flow rate. If the peak flow rate is not suitable, choose the larger model of water softener. Recommended regeneration frequency is 2 days. Recommended residual hardness is 15 °f.

ACCESSORIES PAGE 44 Guidacqua 2019 43



# Spare parts and accessories for water softeners

ITEM	ITEM CODE	UNIT PRICE	PACK.	CONNECTION	MATERIAL	USE
		€	Pcs.			
AUTOMATIC MIX VALVE	109.200.50	455,00	1	1½" F - 1" M	PP	For DECALUX and DECAL
MANUAL MIX VALVE	109.201.00	112,00	1	1½" F - 1" M	PP	For DECALUX and DECAL
MANUAL MIX VALVE	109.201.80	119,00	1	1" 1/4– 3/4" M	PP	For DECALUX and DECAL
ADAPTOR SET	109.200.12	53,00	1	1½" F - ¾" M	PP	For DECALUX, DECAL and DUPLEX
ADAPTOR SET (M MODELS)	109.200.14	116,00	1	2" F - 1½" M	BRASS	For DECAL and DUPLEX
ADAPTOR SET (B MODELS)	109.200.15	185,00	1	2 ¼" F - 2" M	BRASS	For DECAL and DUPLEX
DISINFECTION SYSTEM	109.200.30	347,00	1	-	-	Junction box for resins disinfection for all water softeners up to 300 litres of resin
CATIONIC RESIN	410.700.20	162,50	1			
QUARTZITE 3-5 MM – 25 KG	410.700.30	15,00	1			
BRINE SUCTION HOSE PE LD 3/8" X 1/4"	455.900.05	1,40	1			
LITRE COUNTER	500.151.50	8,80	1			
1" ¼ FITTING	454.150.15	9,70	1			
HOUSING FOR LITRE COUNTER SENSOR	454.700.10	0,25	1			
KEYBOARD VT1000	600.480.80	29,40	1			
BRINE VALVE 8/200 LT	456.400.10	81,50	1			
GEL CHLORINE CELL	600.150.00	71,40	1			
PISTON KIT FOR VALVE 132	455.741.40	126,50	1			
1" 1/4 VOLUMETRIC VALVE 132	600.340.40	302,00	1			
ELECTRONIC CARD 500/1000	500.410.45	176,00	1			
G SALT – 25 KG SACK	410.600.35	14,60	1			
SWITCH KIT R	600.070.10	45,10	1	-	-	Regeneration signal system for timers

Guidacqua 2019 ACCESSORIES PAGE 44





#### Anti scale proportional dosing units ZeroCal+ Mini / ZeroCal+ Maxi / ZeroCal+ Plant / Dosaphos

Magnetic scale reducers

54

46



# Metering pumps Dosamatic

55

#### **TEEL**

## Zerocal+ Mini

Anti scale proportional dosing units with liquid refill and 290 ml tank for tight spaces





Zerocal+ are anti scale proportional dosing units for boilers, water heaters, washing machines and dishwashers. Zerocal+ units use the technology with an immersion pump that does not damage even though there has been no anti scale liquid for long. The small sizes, the ergonomic shape and the adjustable connections make installation fast and easy.

The special Dima connections as well as the two new Vertical and Universal Dima allow to easily install the dosing unit in the tight spaces between the wall and the boiler. The Universal Dima version combines the versatility of the traditional Dima connection with the new Vertical Dima.

Zerocal+ do not require power supply.

To refill the anti scale product it is not necessary to close water supply; it is enough to loosen the tank, pour in Zerocal+ DOSE and place the tank back in.

Each pack includes a Zerocal+ DOSE 500 ml refill.





Pallbox ZeroCal+ Mini for 24 packs and pallbox ZeroCal+ Dose for 12



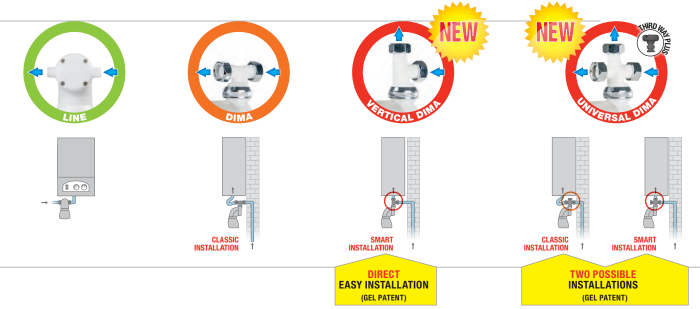
The **SENSOR** version is fitted with a sound and visual signal system warning you when it is time to refill the anti scale liquid

ZeroCalo





"Find out the benefit of the two new compact and versatile Vertical and Universal Dima connections (GEL patent)"



ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MAX PRESS.	MIN-MAX FLOW RATE $(\Delta P = 0.5 \text{ bar})$	TANK	INTERAXIS	DIMENSIONS (LxHxZ)	ALARM
		€	pcs.		bar	m³/h	ml	cm	cm	
ZEROCAL* MINI LINE SENSOR 1/2"	105.079.00	127,00	3	1/2-1/2" M	1,5÷6	0,18-0,75	290	7,6	8x17,5x11,3	YES
ZEROCAL* MINI DIMA SENSOR 1/2"	105.078.00	139,00	3	1/2-1/2" F	1,5÷6	0,18-0,75	290	5,7	8x22,4x11,3	YES
ZEROCAL <sup>+</sup> MINI VERTICAL DIMA SENSOR 1/2"	105.078.60	139,00	3	1/2-1/2" F	1,5÷6	0,18-0,75	290	3	8x23,7x11,3	YES
ZEROCAL* MINI UNIVERSAL DIMA SENSOR 1/2"	105.078.80	139,00	3	1/2-1/2" F	1,5÷6	0,18-0,75	290	5,4 horiz. 3,0 vert.	8x23,7x11,3	YES
ZEROCAL* MINI LINE BASIC 1/2"	105.079.40	95,90	3	1/2-1/2" M	1,5÷6	0,18-0,75	290	7,6	8x17,5x11,3	NO
ZEROCAL* MINI DIMA BASIC 1/2"	105.078.40	109,00	3	1/2-1/2" F	1,5÷6	0,18-0,75	290	5,7	8x22,4x11,3	NO
ZEROCAL <sup>+</sup> MINI VERTICAL DIMA BASIC 1/2"	105.078.70	109,00	3	1/2-1/2" F	1,5÷6	0,18-0,75	290	3	8x23,7x11,3	NO
ZEROCAL* MINI UNIVERSAL DIMA BASIC 1/2"	105.078.90	109,00	3	1/2-1/2" F	1,5÷6	0,18-0,75	290	5,4 horiz. 3,0 vert.	8x23,7x11,3	NO

Water temperature: 5-40 °C; Ambient temperature: 5-50 °C – Battery: 3V Lithium CR 2032 Material: pump in polyoxymethylene (POM) and tank in polyethylene (PE)

## Zerocal+ Maxi

Anti scale proportional dosing units with liquid refill and 680 ml tank for a long lifetime



Zerocal+ are anti scale proportional dosing units for boilers, water heaters, washing machines and dishwashers. Zerocal+ units use the technology with an immersion pump that does not damage even though there has been no anti scale liquid for long. The small sizes, the ergonomic shape and the adjustable connections make installation

The special Dima connections as well as the two new Vertical and Universal Dima allow to easily install the dosing unit in the tight spaces between the wall and the boiler. The Universal Dima version combines the versatility of the traditional Dima connection with the new Vertical Dima.

Zerocal+ do not require power supply.

fast and easy.

To refill the anti scale product it is not necessary to close water supply; it is enough to loosen the tank, pour in Zerocal+ DOSE and place the tank back in.

Each pack includes a Zerocal+ DOSE 500 ml refill.



Pallbox ZeroCal+ Mini for 24 packs and pallbox ZeroCal+ Dose for 12



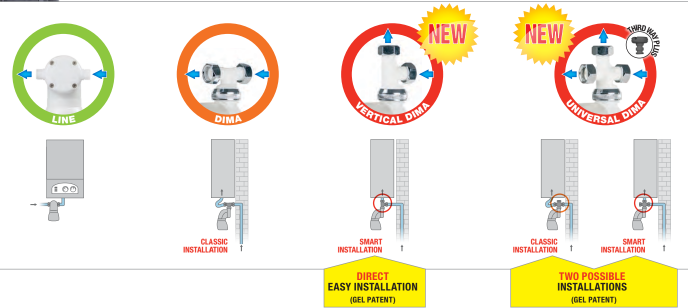
The **SENSOR** version is fitted with a sound and visual signal system warning you when it is time to refill the anti scale liquid







"Find out the benefit of the two new compact and versatile Vertical and Universal Dima connections (GEL patent)"



ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MAX PRESS.	MIN-MAX FLOW RATE $(\Delta P = 0.5 \text{ bar})$	TANK	INTERAXIS	DIMENSIONS (LxHxZ)	ALARM
		€	pcs.		bar	m³/h	ml	cm	cm	
ZEROCAL* MAXI LINE SENSOR 1/2"	105.075.00	125,00	3	1/2-1/2" M	1,5÷6	0,18-0,75	680	7,6	11x21x13,3	YES
ZEROCAL* MAXI DIMA SENSOR 1/2"	105.076.00	143,00	3	1/2-1/2" F	1,5÷6	0,18-0,75	680	5,7	11x26x13,3	YES
ZEROCAL* MAXI VERTICAL DIMA SENSOR 1/2"	105.076.20	143,00	3	1/2-1/2" F	1,5÷6	0,18-0,75	680	3	11x27,3x13,3	YES
ZEROCAL* MAXI UNIVERSAL DIMA SENSOR 1/2"	105.076.70	143,00	3	1/2-1/2" F	1,5÷6	0,18-0,75	680	5,4 horiz. 3,0 vert.	11x27,3x13,3	YES
ZEROCAL* MAXI LINE BASIC 1/2"	105.075.10	97,90	3	1/2-1/2" M	1,5÷6	0,18-0,75	680	7,6	11x21x13,3	NO
ZEROCAL* MAXI DIMA BASIC 1/2"	105.076.10	111,00	3	1/2-1/2" F	1,5÷6	0,18-0,75	680	5,7	11x26x13,3	NO
ZEROCAL* MAXI VERTICAL DIMA BASIC 1/2"	105.076.30	111,00	3	1/2-1/2" F	1,5÷6	0,18-0,75	680	3	11x27,3x13,3	NO
ZEROCAL* MAXI UNIVERSAL DIMA BASIC 1/2"	105.076.80	111,00	3	1/2-1/2" F	1,5÷6	0,18-0,75	680	5,4 horiz. 3,0 vert.	11x27,3x13,3	NO
ZEROCAL* MAXI DIMA SENSOR 3/4"	105.076.06	160,00	3	3/4-3/4" F	1,5÷6	0,18-0,84	680	5,7	11x26x13,3	YES
ZEROCAL* MAXI DIMA BASIC 3/4"	105.076.16	129,00	3	3/4-3/4" F	1,5÷6	0,18-0,84	680	5,7	11x26x13,3	NO

Water temperature: 5-40 °C; Ambient temperature: 5-50 °C – Battery: 3V Lithium CR 2032 Material: pump in polyoxymethylene (POM) and tank in polyethylene (PE)

## Dosaphos



Anti scale and anti corrosion proportional dosing units with powder refill



DOSAPHOS 200, 250 and VERTICAL DIMA are anti scale and anti corrosion dosing units for boilers, water heaters, washing machines and dishwashers. The operation is based on the automatic and proportional dosing of the Gelphos product, with chelating and sequestering action, able to:

- prevent calcium carbonate deposits (no scale)
- form a protection film on the internal surface of pipes (no corrosion).

The new quick coupling renews the line and allows to install the dosing unit in a fast and easy way (compared to the old Dosaphos units with 4 screws, the quick coupling has just one safety screw). The adjustable connection flange between the venture system and the dosing body allows to install Dosaphos units either on horizontal or vertical pipes.

Dosaphos DIMA, and particularly VERTICAL DIMA can be easily installed in the tight spaces between the wall and the boiler thanks to the special Dima connections.

Dosaphos 250 and Dosaphos Dima are fitted with the Acquastop device, which avoids to build the cut-out bypass of the system and allows to refill the product easily without closing water supply.

Each pack includes a Gelphos Rapid refill.

Material: head in brass, housing in SAN.

## Antiscale KIT

Anti scale proportional dosing units for water systems with liquid refill

Anti scale kits include:

- 1 Dosaphos
- 8 Gelphos Rapid stick refills for 8 months lifetime









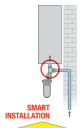
"Find out the benefit of the two new compact and versatile FAST connections, now also available in the new convenient Vertical DIMA version (GEL patent)"











DIRECT EASY INSTALLATION (GEL PATENT)

ITEM		ITEM CODE	UNIT PRICE	PACK.	BY-PASS	CONN.	MAX PRESS.	FLOW RATE $(\Delta P = 0.2 \text{ bar})$	MAX DOSAGE	USE	DIMENS. (LxH)
			€	pcs.			bar	m³/h	mg/l		cm
DOSAPHOS 200 1/2"		105.010.60	65,70	6	No	1/2-1/2" F	10	2	4 ppm	tec/pot	6x14
DOSAPHOS 200 FAST 1/2"	*	105.010.70	69,00	6	No	1/2-1/2" F	10	2	4 ppm	tec/pot	4x14
DOSAPHOS 250 ½"		105.030.80	82,00	6	Yes	1/2-1/2" F	10	2	4 ppm	tec/pot	6x15
DOSAPHOS 250 FAST ½"	*	105.030.90	85,00	6	Yes	1/2-1/2" F	10	2	4 ppm	tec/pot	4x15
DOSAPHOS DIMA 1/2"	*	105.050.75	98,90	6	Yes	1/2-1/2" F	10	1,5	4 ppm	tec/pot	4x19,5
DOSAPHOS VERTICAL DIMA ½"	**	105.050.95	103,00	6	Yes	1/2-1/2" F	10	1,5	4 ppm	tec/pot	2,8x20,5

ITEM	ITEM CODE	UNIT PRICE	PACK.	DESCRIPTION
		€	pcs.	
ANTI SCALE KIT 200 ½"	104.510.90	87,50	3	ANTI SCALE KIT 200 ½"contains: 1 Dosaphos 200 + 8 stick refills Gelphos Rapid + Small wrench
ANTI SCALE KIT 200 FAST ½"	* 104.510.80	91,00	3	ANTI SCALE KIT 200 FAST contains: 1 Dosaphos fast 200 + 8 stick refills Gelphos Rapid + Small wrench
ANTI SCALE KIT 250 ½"	104.520.90	103,50	3	ANTI SCALE KIT 250 contains: 1 Dosaphos 250 + 8 stick refills Gelphos Rapid + Small wrench
ANTI SCALE KIT 250 FAST ½"	* 104.520.80	107,00	3	ANTI SCALE KIT 250 FAST contains: 1 Dosaphos 250 FAST+ 8 stick refills Gelphos Rapid + Small wrench
ANTI SCALE KIT DIMA ½"	* 104.560.90	120,50	3	ANTI SCALE KIT DIMA contains: 1 Dosaphos DIMA + 8 stick refills Gelphos Rapid + Small wrench
ANTI SCALE KIT VERTICAL DIMA ½"	** 104.560.50	125,00	3	ANTI SCALE KIT VERTICAL DIMA contains: 1 Dosaphos vertical DIMA + 8 stick refills Gelphos Rapid + Small wrench

<sup>\*</sup> Available from April 2019. \*\* Available from June 2019. Water temperature: 5-40 °C; Ambient temperature: 5-50 °C

## Zerocal\* Plant



#### Anti scale proportional dosing units for water systems with liquid refill

Zerocal<sup>+</sup> Plant does not require power supply and is fitted with a sound and visual signal system warning you when it is time to refill the anti scale liquid (yellow led) and when it is time to replace the battery (red led).

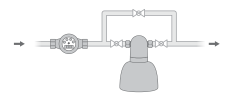
The new ¾" connections allow to install the dosing unit in most systems where it can be installed. The ¾ "connections, along with the 1300 ml tank guaranteeing a long lifetime and with the sound-visual alarm warning when it is time to refill, make the dosing unit unique and easy to install.

The ergonomic shape and the adjustable connections make installation fast and easy even in small spaces.

Each pack includes a Zerocal DOSE refill.

Material for pump and tank: POM/ PE.

To refill the anti scale product it is not necessary to close water supply; it is enough to unscrew the tank, pour in Zerocal DOSE and place the tank back in.





ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MAX PRESS.	FLOW RATE MIN-MAX $(\Delta P = 0.5 \text{ bar})$	TANK	INTERAXIS	DIMENSIONS (LxHxZ)
		€	pcs.		bar	m³/h	ml	cm	cm
ZEROCAL* PLANT 3/4"	105.077.10	164,00	2	3/4-3/4" F	1,5÷6	0,18-0,84	1300	5,7	17x22x14,5

Water temperature: 5-40 °C; Ambient temperature: 5-50 °C; Battery: 3V Lithium CR 2032

## Dosaphos Plant

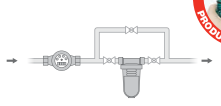
Anti scale and anti corrosion proportional dosing units for water systems with powder refill

DOSAPHOS 600 Plant and 700 Plant are anti scale and anti corrosion dosing units for water systems, storage water heaters and large heat exchangers. The operation is based on the automatic and proportional dosing of the Gelphos product, with chelating and sequestering action, able to:

- prevent calcium carbonate deposits (no scale)
- form a protection film on the internal surface of pipes (no corrosion). Each pack includes a Gelphos P refill.

Each pack includes a delphos Fire Material: head in brass,

Material: head housing in SAN.







700

ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MAX PRESS.	FLOW RATE $(\Delta P = 0.2 \text{ bar})$	MAX DOSAGE	USE	DIMENS. (LXH)
		€	pcs.		bar	m³/h	mg/l		cm
DOSAPHOS 600 PLANT	105.070.10	113,00	1	¾ - ¾" F	10	5,8	4 ppm	tec/pot	11x23
DOSAPHOS 700 PLANT	105.070.00	163,00	1	1 - 1" F	10	5,8	4 ppm	tec/pot	13x23

Water temperature: 5-40 °C; Ambient temperature: 5-50 °C

## Zerocal+ Dose

Anti scale liquid for Zerocal+. Ready to use

Ready-to-use liquid product, formulated with food grade raw materials for the anti scale treatment of boilers, heat exchangers and water systems. Regular dosing of Zerocal+ DOSE allows a 15-20% energy saving in time and a longer average lifetime of heat exchangers and water household appliances. Can be used with Zerocal+ Mini, Maxi, Plant and compatible models.

	,,,				Ja
ITEM	ITEM CODE	UNIT PRICE	PACK. CONTENTS	PCS. PER PACK	USE
		€			
ZEROCAL* DOSE	107.019.10	37,70	4 bottles 500 ml each	6	
ZEROCAL* DOSE	107.019.25	15,30	1 I. can	6	pot
ZEROCAL* DOSE	107.019.30	64,30	5 I. can	1	

## Gelphos Rapid

Anti scale powder for Dosaphos. Ready to use

Ready-to-use product in stick, formulated with food grade raw materials for the anti scale treatment of boilers, heat exchangers and water systems. Regular dosing of Gelphos Rapid allows a 15-20% energy saving in time and a longer average lifetime of heat exchangers and water household appliances. To be used with dosing units Dosaphos 200, 250 and Dima. Can be used with Dosaphos 600, 700 and compatible models.

ITEM	ITEM CODE	UNIT PRICE	PACK. CONTENTS	PCS. PER PACK	USE
		€			
GELPHOS RAPID	107.011.60	25,40	8 stick refills	6	tec/pot

## Gelphos P

Anti scale powder for Dosaphos. To be mixed

Product in powder to be mixed, formulated with food grade raw materials for the anti scale treatment of boilers, heat exchangers and water systems. Regular dosing of Gelphos P o P10 allows a 15-20% energy saving in time and a longer average lifetime of heat exchangers and water household appliances. To be used with dosing units Dosaphos 600 and 700.



ITEM	ITEM CODE	ITEM CODE UNIT PRICE		PCS. PER PACK	USE
		€			
GELPHOS P	107.010.50	19,80	1 kg	12	too/not
GELPHOS P 10	107.010.30	172,00	10 kg	1	tec/pot

## Spare parts and accessories for dosing units

ITEM	ITEM CODE	UNIT PRICE	PACK.	USE
		€	pcs.	
SMALL WRENCH	450.950.40	4,90	1	Wrench for DOSAPHOS 200/250/DIMA
BIG WRENCH	125.210.50	14,80	1	Wrench for DOSAPHOS 700
HOUSING WITH OR FOR DOSAPHOS 200-250-DIMA	600.071.55	10,20	1	
OR FOR HOUSING DOSAPHOS 200-250-DIMA	453.400.70	0,13	1	
BELLOWS FOR DOSAPHOS 200-250-DIMA	455.100.10	1,60	1	
HOUSING FOR DOSAPHOS 700	600.071.22	7,00	1	

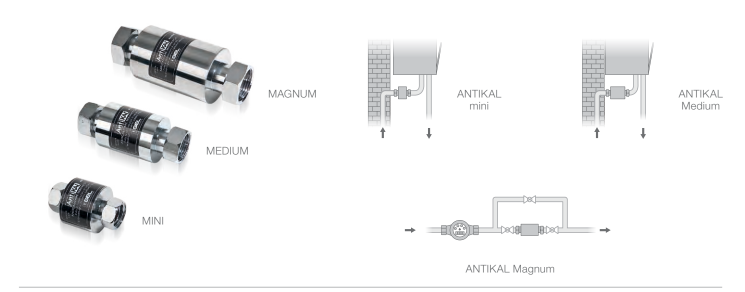


**Zero**Cal



## Antikal

#### Magnetic scale reducers for boilers and heat exchangers



Antikal units are scale reducers with permanent magnets preventing scale deposits on systems. Antikal units are available in three different models:

- Antikal mini, suitable for installation before wall boilers and small heat exchangers.
- Antikal medium, suitable for installation on boilers, water heaters, washing machines and dishwashers.
- Antikal magnum, suitable for installation before water systems, storage water heaters and large heat exchangers.

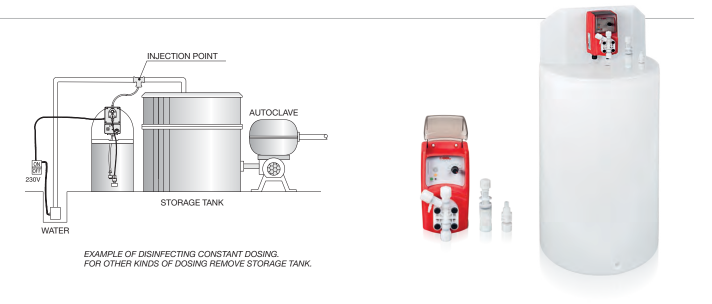
ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MAX PRESSURE	FLOW RATE $(\Delta P = 0.2 \text{ bar})$	MAX MAGNETIC INDUCTION	DIMENSIONS (ØxZ)
		€	pcs.	F	bar	l/h	Gauss	mm
ANTIKAL MINI	125.010.00	52,40	12	1/2" - 1/2"	10	2500	1900	42x57
ANTIKAL MEDIUM	125.020.00	73,40	12	3/4" - 3/4"	10	2500	1950	42x81
ANTIKAL MAGNUM	125.030.00	130,00	6	1" - 1"	10	7600	2400	55x118,5

Water temperature: 5-90 °C; Ambient temperature: 5-50 °C



## Dosamatic PC / PCse / PCS / PCSse

#### Analog constant metering pumps



Analog constant metering pumps are fitted with:

- foot filter
- suction and delivery connections
- injection connection
- suction and delivery hoses
- level probe (for PCS models only)

The SE version is assembled on a 100 l. tank.

DOSAMATIC PC and PCS constant metering pumps are suitable for treating water with a flow rate which is constant in time. They can also be installed in parallel to booster pumps (with surge tanks use DOSAMATIC PPI). Dosage can be adjusted from 0 to 100% of the maximum flow rate of the pump. Pumps can be used for disinfection, anti scale and anti corrosion treatments, conditioning for potable and technical use.

ITEM	ITEM CODE	UNIT PRICE DOSAGE							ELECTR.	DIMENS.
			INJECTION CONNECTION	FLOW RATE	MAX PRESSURE	SINGLE INJECTION	MAX SUCTION HEIGHT	DEGREE OF PROTECT.	ABSORP.	(LxHxZ)/(ØxH)
		€		l/h	bar	CC	m	IP	W	cm
WITHOUT TANK AND WITHOUT LEVEL PROBE										
DOSAMATIC PC	106.110.10	428,00	3/8" - 1/2"M	4	10	0,37	1,5	65	16	10,7x21x12,5
DOSAMATIC PC BIG	106.115.10	616,00	3/8" - 1/2"M	10	10	0,93	1,5	65	22	10,7x21x12,5
WITHOUT TANK AND	WITHOUT TANK AND WITH LEVEL PROBE									
DOSAMATIC PCS	106.130.10	518,00	3/8" - 1/2" M	4	10	0,37	1,5	65	16	10,7x21x12,5
DOSAMATIC PCS BIG	106.135.10	706,00	3/8" - 1/2" M	10	10	0,93	1,5	65	22	10,7x21x12,5
WITH 100 L. TANK AN	ND WITHOU	JT LEVEL F	PROBE							
DOSAMATIC PC/SE	106.110.1S	697,00	3/8" - 1/2"M	4	10	0,37	1,5	65	16	44X101
DOSAMATIC PC/SE BIG	106.115.1S	885,00	3/8" - 1/2" M	10	10	0,93	1,5	65	22	44X101
WITH 100 L. TANK AND LEVEL PROBE										
DOSAMATIC PCS/SE	106.130.1S	787,00	3/8" - 1/2" M	4	10	0,37	1,5	65	16	44X101
DOSAMATIC PCS/SE BIG	106.135.18	975,00	3/8" - 1/2"M	10	10	0,93	1,5	65	22	44X101

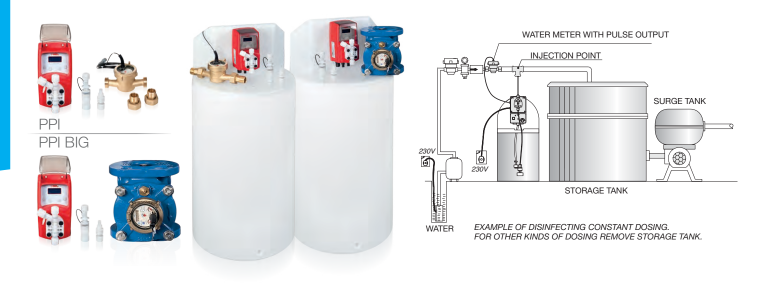
Additive temperature: 5-50 °C; Ambient temperature: 5-40 °C; Voltage: 230V-50Hz.

ACCESSORIES PAGE 58 Guidacqua 2019



### Dosamatic PP / PPse / PPI / PPlse

Digital constant-proportional metering pumps



Digital constant-proportional metering pumps are fitted with:

- foot filter
- suction and delivery connections
- injection connection
- suction and delivery hoses
- level probe
- water meter with pulse output (for PPI models only)

The SE version is assembled on a 100 l. tank.

DOSAMATIC PP and PPI metering pumps, with constant and/or constant/proportional dosing, are able to dose the chemical according the water flow thanks to the water meter with pulse output (standard in PPI model and accessory for PP model).

Dosage can be adjusted in the different modes below:

Constant Pump doses with constant frequency according to the values set during programming.

**Divide** The pulses given by a meter connected to the pump are divided by the value set during programming.

Multiply The pulses given by a meter connected to the pump are multiplied by the value set during programming.

PPM The pulses given by a meter connected to the pump determine the dosage according to the value of mg/l set.

Batch The pulse given by an external contact starts the dosing. Pump can be programmed to dose a specific quantity.

Volt The voltage supplied to the pump determines the proportional dosing according to the "min" and "max" values set

during programming.

mA The power supplied to the pump determines the proportional dosing according to the "min" and "max" values set

during programming.

Guidacqua 2019 ACCESSORIES PAGE 58



ITEM	ITEM CODE	UNIT PRICE			DOSAG	ìΕ				WATER	R METER		ELECTRIC.	DIMENS.
			INJECTION	FLOW	MAX	SINGLE	MAX SUCTION	DEGREE	CONN.	MAX	MAX FLOW	RATIO PULSES/	ABSORP.	(LxHxZ)/(ØxH)
			CONNECTION	RATE	PRESS.	INJECT.	HEIGHT	OF PROT		PRESS.	RATE	LITRES		(==) (=)
		€		l/h	bar	CC	m	IP		bar	m³/h		W	cm
WITHOUT TANK, WIT	HOUT W	ATER N	1ETER P	O, W	/ITH	LEVE	L PF	ROB	E					
DOSAMATIC PP	106.191.X5	672,00	3/8"-1/2"M	4	10	0,37	1,5	65	-	-	-	-	16	10,7x21x12,5
DOSAMATIC PP BIG	106.195.X5	894,00	3/8"-1/2"M	10	10	0,93	1,5	65	-	-	-	-	22	10,7x21x12,5
WITHOUT TANK, WIT	H LEVEL	PROBE	E AND W	ATE	R ME	ETER	PO							
DOSAMATIC PPI ½"	106.191.15	819,00	3/8"-1/2"M	4	10	0,37	1,5	65	1/2"	16	3	4/1	16	10,7x21x12,5
DOSAMATIC PPI ¾"	106.191.25	843,00	3/8"-1/2"M	4	10	0,37	1,5	65	3/4"	16	5	4/1	16	10,7x21x12,5
DOSAMATIC PPI 1"	106.191.35	929,00	3/8"-1/2"M	4	10	0,37	1,5	65	1"	16	7	4/1	16	10,7x21x12,5
DOSAMATIC PPI 11/4"	106.191.45	990,00	3/8"-1/2"M	4	10	0,37	1,5	65	11⁄4"	16	10	4/1	16	10,7x21x12,5
DOSAMATIC PPI 1½"	106.191.55	1.206,00	3/8"-1/2"M	4	10	0,37	1,5	65	1½"	16	20	4/1	16	10,7x21x12,5
DOSAMATIC PPI 2"	106.191.65	1.677,00	3/8"-1/2"M	4	10	0,37	1,5	65	2"	16	30	4/1	16	10,7x21x12,5
DOSAMATIC PPI BIG ½"	106.195.15	1.041,00	3/8"-1/2"M	10	10	0,93	1,5	65	1/2"	16	3	4/1	22	10,7x21x12,5
DOSAMATIC PPI BIG 3/4"	106.195.25	1.065,00	3/8"-1/2"M	10	10	0,93	1,5	65	3/4"	16	5	4/1	22	10,7x21x12,5
DOSAMATIC PPI BIG 1"	106.195.35	1.151,00	3/8"-1/2"M	10	10	0,93	1,5	65	1"	16	7	4/1	22	10,7x21x12,5
DOSAMATIC PPI BIG 11/4"	106.195.45	1.212,00	3/8"-1/2"M	10	10	0,93	1,5	65	11⁄4"	16	10	4/1	22	10,7x21x12,5
DOSAMATIC PPI BIG 1½"	106.195.55	1.428,00	3/8"-1/2"M	10	10	0,93	1,5	65	1½"	16	20	4/1	22	10,7x21x12,5
DOSAMATIC PPI BIG 2"	106.195.65	1.899,00	3/8"-1/2"M	10	10	0,93	1,5	65	2"	16	30	4/1	22	10,7x21x12,5
DOSAMATIC PPI BIG DN65	106.195.75	2.232,00	3/8"-1/2"M	10	10	0,93	1,5	65	DN 65	16	55	4/100	22	10,7x21x12,5
DOSAMATIC PPI BIG DN80	106.195.85	2.400,00	3/8"-1/2"M	10	10	0,93	1,5	65	DN 80	16	90	4/100	22	10,7x21x12,5
DOSAMATIC PPI BIG DN100	106.195.95	2.665,00	3/8"-1/2"M	10	10	0,93	1,5	65	DN 100	16	140	4/100	22	10,7x21x12,5
WITH 100 L. TANK AN	ND LEVEL	_ PROBI	E, WITHO	DUT	WAT	ER N	/ETE	R P	0					
DOSAMATIC PP/SE	106.191.XS	941,00	3/8"-1/2"M	4	10	0,37	1,5	65	-	-	-	-	16	44X101
DOSAMATIC PP/SE BIG	106.195.XS	1.163,00	3/8"-1/2"M	10	10	0,93	1,5	65	-	-	-	-	22	44X101
WITH 100 L. TANK, LI	EVEL PRO	OBE AN	D WATE	R M	ETEF	R PO								
DOSAMATIC PPI/SE ½"	106.191.1S		3/8"-1/2"M	4	10	0,37	1,5	65	1/2"	16	3	4/1	16	44X101
DOSAMATIC PPI/SE ¾"	106.191.2S	1.124,00	3/8"-1/2"M	4	10	0,37	1,5	65	3/4"	16	5	4/1	16	44X101
DOSAMATIC PPI/SE 1"	106.191.3S	1.210,00	3/8"-1/2"M	4	10	0,37	1,5	65	1"	16	7	4/1	16	44X101
DOSAMATIC PPI/SE 11/4"	106.191.4S	1.273,00	3/8"-1/2"M	4	10	0,37	1,5	65	11/4"	16	10	4/1	16	44X101
DOSAMATIC PPI/SE 11/2"	106.191.5S	1.492,00	3/8"-1/2"M	4	10	0,37	1,5	65	1½"	16	20	4/1	16	44X101
DOSAMATIC PPI/SE 2"	106.191.6S	1.967,00	3/8"-1/2"M	4	10	0,37	1,5	65	2"	16	30	4/1	16	44X101
DOSAMATIC PPI/SE BIG ½"	106.195.1S	1.322,00	3/8"-1/2"M	10	10	0,93	1,5	65	1/2"	16	3	4/1	22	44X101
DOSAMATIC PPI/SE BIG ¾"	106.195.2S	1.346,00	3/8"-1/2"M	10	10	0,93	1,5	65	3/4"	16	5	4/1	22	44X101
DOSAMATIC PPI/SE BIG 1"	106.195.3S	1.432,00	3/8"-1/2"M	10	10	0,93	1,5	65	1"	16	7	4/1	22	44X101
DOSAMATIC PPI/SE BIG 11/4"	106.195.4S	1.495,00	3/8"-1/2"M	10	10	0,93	1,5	65	11/4"	16	10	4/1	22	44X101
DOSAMATIC PPI/SE BIG 1½"	106.195.5S	1.714,00	3/8"-1/2"M	10	10	0,93	1,5	65	1½"	16	20	4/1	22	44X101
DOSAMATIC PPI/SE BIG 2"	106.195.6S	2.189,00	3/8"-1/2"M	10	10	0,93	1,5	65	2"	16	30	4/1	22	44X101
DOSAMATIC PPI/SE BIG DN65	106.195.7S	2.525,00	3/8"-1/2"M	10	10	0,93	1,5	65	DN 65	16	55	4/100	22	44X101
DOSAMATIC PPI/SE BIG DN80	106.195.8S	2.695,00	3/8"-1/2"M	10	10	0,93	1,5	65	DN 80	16	90	4/100	22	44X101
DOSAMATIC PPI/SE BIG DN100	106.195.9S	2.981,00	3/8"-1/2"M	10	10	0,93	1,5	65	DN 100	16	140	4/100	22	44X101

Additive temperature: 5-50 °C; Ambient temperature: 5-40 °C; Voltage: 230V-50Hz.

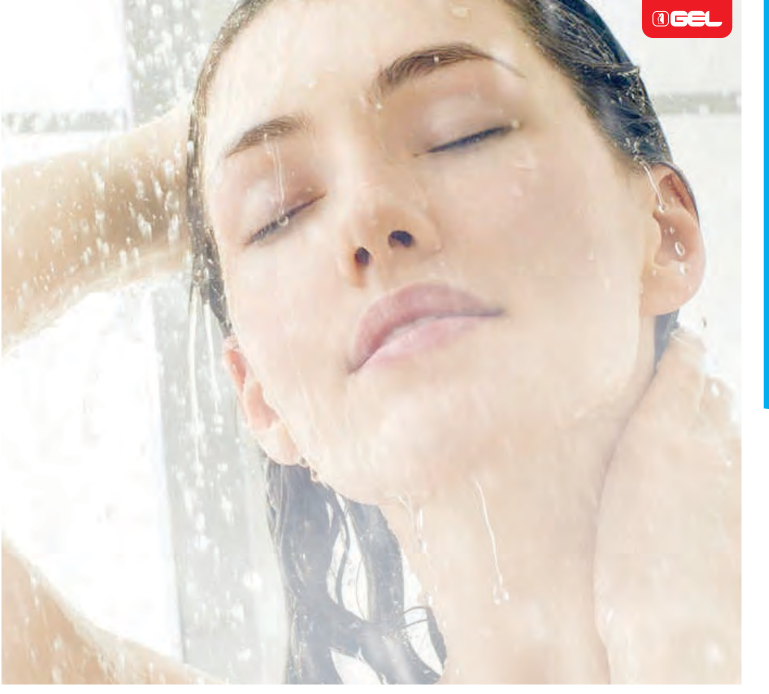
ACCESSORIES PAGE 58 Guidacqua 2019 57



# Spare parts and accessories for metering pumps

ITEM CODE	UNIT PRICE	CONNECT.	RATIO PULSES/LITRES	DESCRIPTION
	€			
I PULSE OUT	PUT			
106.090.00	149,00	1/2"	4 = 1	
106.090.10	173,00	3/4"	4 = 1	Water makes with makes and add house hade
106.090.20	259,00	1"	4 = 1	Water meter with pulse output - brass body.  Accessory suitable for metering pumps:
106.090.30	322,00	1" 1⁄4	4 = 1	DOSAMATIC PP - DOSAMATIC PP/SE - DOSAMATIC PP BIG - DOSAMATIC PP BIG/SE
106.090.40	541,00	1" ½	4 = 1	- DOSANIATIOTT DIG/SE
106.090.50	1.016,00	2"	4 = 1	
TERS WITH P	ULSE OUTP	UT		
106.090.60	1.352,00	DN65	4 = 100	Florest and a state of the stat
106.090.75	1.522,00	DN80	4 = 100	Flanged water meter with pulse output - brass body.  Accessory suitable for metering pumps:
106.090.80	1.808,00	DN100	4 = 100	DOSAMATIC PP - DOSAMATIC PP/SE - DOSAMATIC PP BIG - DOSAMATIC PP BIG/SE
106.090.90	2.720,00	DN150	4 = 100	- DOSANIATIO FF DIG/SE
106.090.95	33,40	-	-	Allows for the operation of two proportional metering pumps with one single water meter PO.
	H PULSE OUT 106.090.00 106.090.10 106.090.20 106.090.30 106.090.40 106.090.50  TERS WITH P 106.090.60 106.090.75 106.090.80 106.090.90	€    PULSE OUTPUT	€    PULSE OUTPUT	PULSE OUTPUT  106.090.00 149,00 1/2" 4 = 1  106.090.10 173,00 3/4" 4 = 1  106.090.20 259,00 1" 4 = 1  106.090.30 322,00 1" ¼ 4 = 1  106.090.40 541,00 1" ½ 4 = 1  106.090.50 1.016,00 2" 4 = 1  TERS WITH PULSE OUTPUT  106.090.60 1.352,00 DN65 4 = 100  106.090.75 1.522,00 DN80 4 = 100  106.090.80 1.808,00 DN100 4 = 100  106.090.90 2.720,00 DN150 4 = 100

ITEM	ITEM CODE	UNIT PRICE	TANK CAPACITY	MATERIAL	DIMENSIONS (ØXH)
		€	1		cm
TANK PE 100	455.000.80	199,00	100	PE	44x101
TANK PE 200	455.000.75	326,00	200	PE	60x104
TANK PE 500	455.000.78	540,00	500	PE	76x118,5
FLOW HOSE 4X6 PVDF	455.761.14	8,60	-	-	-
FLOW HOSE 4X6 (EM)	455.761.00	1,12	-	-	-
SUCTION HOSE 4X6	455.761.10	1,00	-	-	-
INJECTION VALVE 4X6 PVDF V	456.350.00	35,20	-	-	-



# Sanitization



Anti legionella systems
Dosasan / Dosaclor / Dosaclor Duo / Dosabios / Dosabios Duo

60



UV sterilizers
Gelpur Light

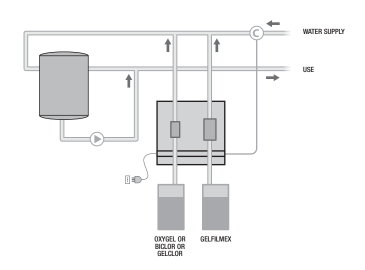
67



### Dosasan

#### Proportional dosing station





DOSASAN is an anti legionella system for the proportional dosing of a disinfectant (Oxygel or Biclor or Gelclor) and of the anti corrosion product Gelfilmex, in installations with sanitary hot water storage. Suitable to prevent the risk of legionella.

DOSASAN is supplied assembled on a panel, ready for installation, and includes:

- Panel 40 x 60 cm
- Proportional metering pump for dosing anti corrosion conditioning chemicals
- Self degassing proportional metering pump for dosing disinfectants (with high surface tension)
- Signal splitter to control the two metering pumps
- Flow sensor on the disinfecting line
- Suction nozzle with level probe on the disinfecting line
- · Level probes
- 25 l. empty can to decant disinfectants
- · Kit complete with suction, delivery and drain hoses, injection connections and foot filter.

ITEM	ITEM CODE	UNIT PRICE			AGE	PRESSURE	MAX PULSE	VOLTAGE	DIMENS.
			CONNECTIONS	DISINFECTION PROPORTIONAL	ANTI CORROSION PROPORTIONAL		FREQUENCY		(LxH)
		€		l/h	l/h	bar		V	cm
DOSASAN	155.014.00	2.438,00	3/8" - 1/2" M	2	4	10	180	230	40x60

P.S. Choose the water meter with pulse output suitable for the application.

#### Guide to choice of anti legionella systems

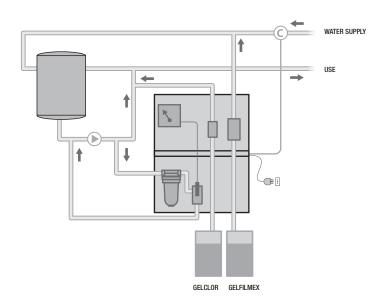
SANITARY HOT WATER TANKS	≤ 5000 litres	$\geq 5000$ litres
TYPE OF TREATMENT		
prevention and sanitisation	DOSASAN	-
properties and conitication with automatic control and design of the disinfectant	DOSACLOR	DOSACLOR DUO
prevention and sanitisation with automatic control and dosing of the disinfectant	DOSABIOS	DOSABIOS DUO

Guidacqua 2019 PRODUCT / ACCESSORIES PAGE 65 - 66



## Dosaclor

#### Proportional dosing station, with residual chlorine control





DOSACLOR is an anti legionella system for the control and proportional dosing of Gelclor disinfectant and Gelfilmex anti corrosion product, in installations with sanitary hot water storage. Suitable in presence of legionella to avoid bacterium development and growth.

DOSACLOR is supplied assembled on a panel, ready for installation, and includes:

- Panel 80 x 100 cm
- Proportional metering pump for dosing anti corrosion conditioning chemicals
- Self degassing proportional metering pump for dosing Gelclor (with high surface tension)
- Hot water filter
- Digital instrument for chlorine measurement and regulation
- Amperometric cell and cell holder

- Flow sensor on the disinfecting line
- Suction nozzle with level probe on the disinfecting line
- Level probes
- 25 l. empty can to decant disinfectants
- Kit complete with suction, delivery and drain hoses, injection connections and foot filter

ITEM	ITEM CODE	UNIT PRICE	INJECTION	DOSAGE		PRESSURE	METER	MAX PULSE	VOLTAGE	DIMENS.
			CONNECTIONS	DISINFECTION PROPORTIONAL	ANTI CORROSION PROPORTIONAL			FREQUENCY		(LXH)
		€		l/h	l/h	bar			V	cm
DOSACLOR	155.013.50	8.079,00	3/8" - 1/2"M	2	4	10	cloro	180	230	80x100

P.S. Choose the water meter with pulse output suitable for the application.

#### Guide to choice of anti legionella systems

SANITARY HOT WATER TANKS	$\leq 5000$ litres	≥ 5000 litres
TYPE OF TREATMENT		
prevention and sanitisation	DOSASAN	-
prevention and sanitisation with automatic control and dosing of the disinfectant	DOSACLOR	DOSACLOR DUO
prevention and samusation with automatic control and dosing of the distinectant	DOSABIOS	DOSABIOS DUO

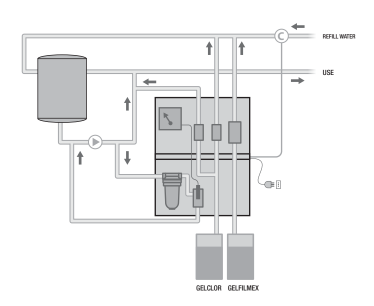
PRODUCT / ACCESSORIES PAGE 65 - 66 Guidacqua 2019



## Dosaclor Duo

Proportional dosing station, with residual chlorine control





DOSACLOR DUO is an anti legionella system for the control and proportional dosing of Gelclor disinfectant and Gelfilmex anti corrosion product, in installations with sanitary hot water storage. Suitable in presence of legionella to avoid bacterium development and growth.

DOSACLOR DUO is supplied assembled on a panel, ready for installation, and includes:

- Panel 80 x 100 cm
- Proportional metering pump for dosing anti corrosion conditioning chemicals
- Self degassing proportional metering pump for dosing Gelclor (with high surface tension)
- Hot water filter
- Digital instrument for chlorine measurement and regulation
- Amperometric cell and cell holder
- Flow sensor on the disinfecting line

- Suction nozzle with level probe on the disinfecting line
- Level probes
- 25 l. empty can to decant disinfectants
- Kit complete with suction, delivery and drain hoses, injection connections and foot filter
- Signal splitter
- two dosing points of Gelclor, optimising the disinfectant level in the storage tank.

ITEM	ITEM CODE	PRICE	INJECTION	DOSAGE			PRESS.	METER	MAX	VOLT.	DIMENS.
			CONNECTIONS	1ª DISINFECTION INSTRUMENTAL	2ª DISINFECTION PROPORTIONAL	ANTI CORROSION PROPORTIONAL			PULSE FREQ.		(LxH)
		€		l/h	l/h	l/h	bar			V	cm
DOSACLOR DUO	155.013.40	9.681,00	3/8" - 1/2"M	2	2	4	10	cloro	180	230	80x100

P.S. Choose the water meter with pulse output suitable for the application.

#### Guide to choice of anti legionella systems

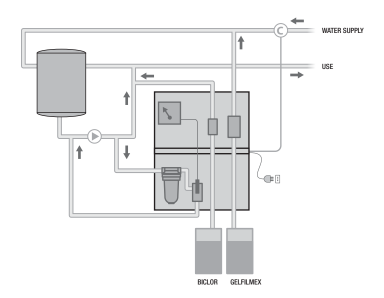
SANITARY HOT WATER TANKS	$\leq 5000$ litres	≥ 5000 litres
TYPE OF TREATMENT		
prevention and sanitisation	DOSASAN	-
prevention and sanitisation with automatic control and dosing of the disinfectant	DOSACLOR	DOSACLOR DUO
prevention and samusation with automatic control and dosing of the distinectant	DOSABIOS	DOSABIOS DUO

Guidacqua 2019 PRODUCT / ACCESSORIES PAGE 65 - 66



## Dosabios

#### Proportional dosing station, with chlorine dioxide control





DOSABIOS is an anti legionella system for the control and proportional dosing of Biclor Gel disinfectant and Gelfilmex anti corrosion product, in installations with sanitary hot water storage. Suitable in presence of legionella to avoid bacterium development and growth.

DOSABIOS is supplied assembled on a panel, ready for installation, and includes:

- Panel 80 x 100 cm
- Proportional metering pump for dosing anti corrosion conditioning chemicals
- Self degassing proportional metering pump for dosing Biclor (with high surface tension)
- Hot water filter
- Digital instrument for chlorine dioxide measurement and regulation
- Amperometric cell and cell holder
- Flow sensors on the disinfecting line
- Suction nozzle with level probe on the disinfecting line
- Level probes
- 25 l. empty can to decant disinfectants
- Kit complete with suction, delivery and drain hoses, injection connections and foot filter.

ITEM	ITEM CODE	UNIT PRICE	INJECTION	DOS	AGE	PRESS.	METER	MAX PULSE	VOLTAGE	DIMENS.
			CONNECTIONS	DISINFECTION ANTI CORROSION INSTRUMENTAL PROPORTIONAL				FREQ.		(LxH)
		€		l/h	I/h	bar			V	cm
DOSABIOS	155.013.80	8.357,00	3/8" - 1/2" M	2	4	10	chlorine dioxide	180	230	80x100

P.S. Choose the water meter with pulse output suitable for the application.

#### Guide to choice of anti legionella systems

SANITARY HOT WATER TANKS	$\leq 5000$ litres	≥ 5000 litres
TYPE OF TREATMENT		
prevention and sanitisation	DOSASAN	-
prevention and sanitisation with automatic control and dosing of the disinfectant	DOSACLOR	DOSACLOR DUO
prevention and samusation with automatic control and dosing of the distinectant	DOSABIOS	DOSABIOS DUO

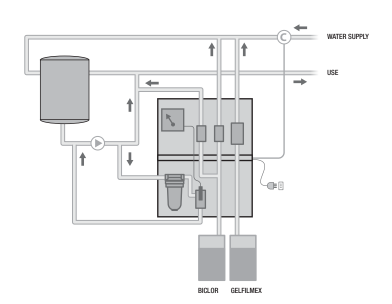
PRODUCT / ACCESSORIES PAGE 65 - 66 Guidacqua 2019



## Dosabios Duo

#### Proportional dosing station, with chlorine dioxide control





DOSABIOS DUO is an anti legionella system for the control and proportional dosing of Biclor Gel disinfectant and Gelfilmex anti corrosion product, in installations with sanitary hot water storage. Suitable in presence of legionella to avoid bacterium development and growth.

DOSABIOS DUO is supplied assembled on a panel, ready for installation, and includes:

- Panel 80 x 100 cm
- Proportional metering pump for dosing anti corrosion conditioning chemicals
- Self degassing proportional metering pump for dosing Biclor (with high surface tension)
- Hot water filter
- Digital instrument for chlorine dioxide measurement and regulation
- Amperometric cell and cell holder

- Flow sensors on the disinfecting line
- Suction nozzle with level probe on the disinfecting line
- Level probes
- 25 l. empty can to decant disinfectants
- Kit complete with suction, delivery and drain hoses, injection connections and foot filter
- Signal splitter
- Two dosing points of Biclor Gelclor, optimising the disinfectant level in the storage tank.

ITEM	ITEM CODE	UNIT PRICE			DOSAGE			PRESS. METER	MAX	VOLT.	DIMENS.
			CONNECTIONS	1ª DISINFECTION INSTRUMENTAL	2ª DISINFECTION PROPORTIONAL	ANTI CORROSION PROPORTIONAL			PULSE FREQUENCY		(LxH)
		€		I/h	l/h	l/h	bar			V	cm
DOSABIOS DUO	155.013.70	9.600,00	3/8" - 1/2"M	2	2	4	10	chlorine dioxide	180	230	80x100

P.S. Choose the water meter with pulse output suitable for the application.

#### Guide to choice of anti legionella systems

GUIDE TO CHOICE OF ANTI LEGIONELLA SYSTEMS	≤ 5000 litres	≥ 5000 litres
TYPE OF TREATMENT		
prevention and sanitisation	DOSASAN	-
prevention and sanitisation with automatic control and dosing of the disinfectant	DOSACLOR	DOSACLOR DUO
prevention and samusation with automatic control and dosing of the distinectant	DOSABIOS	DOSABIOS DUO

Guidacqua 2019 PRODUCT / ACCESSORIES PAGE 65 - 66



## **Biclor**

# Disinfectant based on chlorine dioxide for Dosasan, Dosabios and Dosabios Duo

Biclor is a disinfectant based on chlorine dioxide. Its two components together form chlorine dioxide, which allows to prevent Legionella bacterium from proliferating inside all water systems, including hot sanitary water production systems. Unlike chlorine, Biclor has a more invasive action towards Biofilm, which is the nourishment for Legionella.





ITEM	ITEM CODE	UNIT PRICE	PACK
		€	pcs.
BICLOR GEL 5	107.035.40	253,00	1
BICLOR GEL 25	107.035.45	628,00	1

### Gelclor

#### Disinfectant based on sodium hypochlorite for Dosasan, Dosaclor and Dosaclor Duo

Ready-to-use liquid product based on sodium hypochlorite for water disinfection in civil and industrial water systems. To be used with proportional metering pumps (Dosamatic PP/PPI Big).



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	ACTIVE CHLORINE CONCENTRATION	ACTIVE CHLORINE RESIDUAL CONCENTRATION
		€	Kg	pcs.	Kg/dm³	%	ppm
GELCLOR	107.035.02	70,40	25	1	1,22	>10	0,2-0,4

## Oxygel

# Disinfectant based on hydrogen peroxide and silver salts for Dosasan

Oxygel is a disinfectant based on hydrogen peroxide and silver salts. It is used against Legionella, as the combined action between hydrogen peroxide and silver salts has a broad spectrum disinfecting function, thus satisfying the laboratory test prEN 13623 (Chemical disinfectants and antiseptics. Bactericidal activity of product against Legionella spp.).

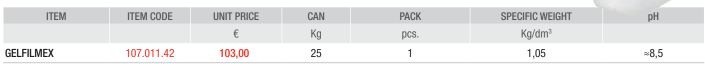


ITEM	ITEM CODE	UNIT PRICE	CAN	PACK
		€	Kg	pcs.
OXIGEL 5	107.035.80	106,00	5	1
OXIGEL 20	107.035.85	348,00	20	1

### Gelfilmex

Anti corrosion product for Dosasan, Dosabios, Dosabios Duo, Dosaclor, Dosaclor Duo

Gelfilmex is an anti corrosion liquid to be used in water systems, for potable and general use. Product forms a protective film which prevents direct contact between water and piping metal.



Guidacqua 2019



## Gel Peracetic

#### Strong sanitizer based on peracetic acid

Concentrated liquid product based on peracetic acid, to remove organic and inorganic deposits in civil and industrial water systems. Specific for disinfecting hot water cisterns and storage tanks. Able to remove scale and deposits of organic nature (biofilm). Suitable for restoring systems with Legionella problems.



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	рН	PH
		€	Kg	pcs.	Kg/dm³		
GELPERACETIC	110.100.60	312,00	25	1	1,15	<2	1I + 15I water

# Spare parts and accessories for anti legionella systems

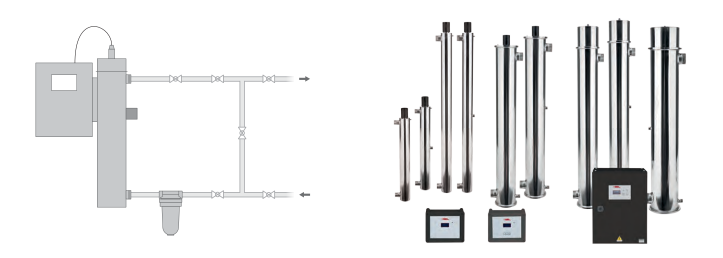
ITEM	ITEM CODE	UNIT PRICE	TANK CAPACITY	MATERIAL	DIMENS. (ØXH)
		€	1		cm
TANK PE 100	455.000.80	199,00	100	PE	44x125
BUND TANK FOR TANK PE 100	455.400.52	226,00	150	PE	51x75
SAFETY BOWL FOR 5, 20, 25 L. CANS	455.400.58	47,90	32	ABS	
OXYGEL TEST KIT	155.015.67	116,00	-	-	-
CHLORINE KIT	471.000.30	42,50	-	-	-
CHLORINE DIOXIDE TEST KIT	471.001.24	48,00	-	-	-

ITEM CODE	UNIT PRICE	CONNECT.	RATIO PULSES/LITRES	DESCRIPTION	
	€				
LSE OUTPUT					
106.090.00	149,00	1/2"	4 = 1		
106.090.10	173,00	3/4"	4 = 1		
106.090.20	259,00	1"	4 = 1	Water meter with pulse	
106.090.30	322,00	1" 1⁄4	4 = 1	output - brass body.	
106.090.40	541,00	1" ½	4 = 1		
106.090.50	1.016,00	2"	4 = 1		
S WITH PULSE C	UTPUT				
106.090.60	1.352,00	DN65	4 = 100		
106.090.75	1.522,00	DN80	4 = 100	Flanged water meter with pulse output - brass body.	
106.090.80	1.808,00	DN100	4 = 100		
106.090.90	2.720,00	DN150	4 = 100		
	LSE OUTPUT  106.090.00  106.090.10  106.090.20  106.090.30  106.090.40  106.090.50  S WITH PULSE C  106.090.60  106.090.75  106.090.80	€ LSE OUTPUT  106.090.00 149,00  106.090.10 173,00  106.090.20 259,00  106.090.30 322,00  106.090.40 541,00  106.090.50 1.016,00  S WITH PULSE OUTPUT  106.090.60 1.352,00  106.090.75 1.522,00  106.090.80 1.808,00	ESE OUTPUT  106.090.00 149,00 1/2"  106.090.10 173,00 3/4"  106.090.20 259,00 1"  106.090.30 322,00 1" ¼  106.090.40 541,00 1" ½  106.090.50 1.016,00 2"  S WITH PULSE OUTPUT  106.090.60 1.352,00 DN65  106.090.75 1.522,00 DN80  106.090.80 1.808,00 DN100	ESE OUTPUT  106.090.00 149,00 1/2" 4 = 1  106.090.10 173,00 3/4" 4 = 1  106.090.20 259,00 1" 4 = 1  106.090.30 322,00 1" ¼ 4 = 1  106.090.40 541,00 1" ½ 4 = 1  106.090.50 1.016,00 2" 4 = 1  S WITH PULSE OUTPUT  106.090.60 1.352,00 DN65 4 = 100  106.090.75 1.522,00 DN80 4 = 100  106.090.80 1.808,00 DN100 4 = 100	



# Gelpur Light

#### **UV** sterilizers



Gelpur Light are UV ray sterilizers for microbiological control in water systems. Such a system guarantees the disinfection against bacteria and viruses in water.

Operation is easy. Water is conveyed into the stainless steel irradiation chamber and flows on the Q-sleeve protecting the UV ray bulb. The UV ray lamps used in Gelpur Light units release an irradiation with a wavelength of 254 nm which makes bacteria inactive. Several models are available depending on the required flow rates, from 19 l/min to 300 l/min. Installation is to be carried out after the water meter. A strong filtration is recommended before the sterilizer in order to remove the solid particles that would affect the sterilizing action.

Gelpur Light units are made up of:

- Control panel
- Hour meter for system lifetime and lamp replacement
- Working led indicators
- Sterilizing chamber in stainless steel AISI 304 (in stainless steel AISI 316 upon request)

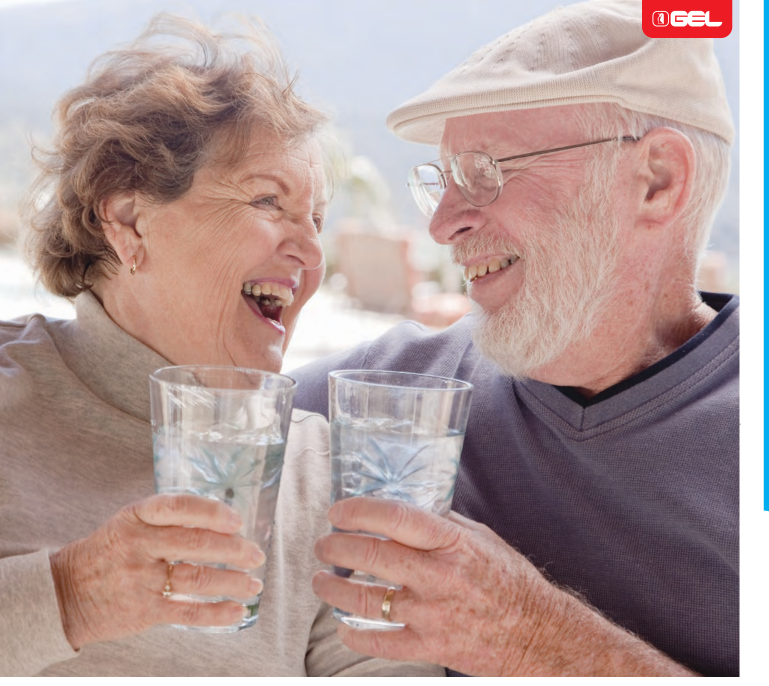
Gelpur Light S units guarantee the total sterilization thanks to the UV-C sensor warning whenever irradiation intensity is not sufficient. Preset for block valve.

ITEM	ITEM CODE	UNIT PRICE	CONN.	LAMP	ABSORBED POWER	LAMP LIFE	MAX FLOW RATE	MAX PRESS.	DEGREE OF PROT.	IRRADIATION	IN/OUT INTERAXIS	DIMENS. (LXH)	CONTROL PANEL DIMENS. (LxHxZ)
		€		no.	W/h	hours	l/min	bar	IP	(µWsec/cm²)	mm	mm	mm
WITHOUT UV SENSOR													
GELPUR LIGHT 1/19 LCD	102.332.12	1.043,00	¾"M	1	30	9000	19	9	55	>30000	415	90x530	200x160x95
GELPUR LIGHT 1/45 LCD	102.332.22	1.439,00	1"M	1	40	9000	45	9	55	>30000	816	90x930	200x160x95
GELPUR LIGHT 1/60 LCD	102.332.42	2.162,00	1½"M	1	40	9000	60	9	55	>30000	767	190x950	200x160x95
GELPUR LIGHT 1/85 LCD	102.332.52	2.712,00	1½"M	1	80	9000	85	9	55	>30000	767	190x950	200x160x95
GELPUR LIGHT 2/100 LCD	102.339.05	4.254,00	1½"M	2	85	9000	100	9	55	>30000	767	190x990	240x190x95
GELPUR LIGHT 2/200 LCD	102.335.92	4.837,00	1½"M	2	160	9000	200	9	55	>30000	767	185x985	240x190x90
WITH UV SENSOR													
GELPUR LIGHT 1/19 S LCD	102.332.64	1.964,00	¾"M	1	30	9000	19	9	55	>30000	415	90x530	200x160x95
GELPUR LIGHT 1/45 S LCD	102.332.72	2.471,00	1"M	1	40	9000	45	9	55	>30000	816	90x930	200x160x95
GELPUR LIGHT 1/60 S LCD	102.332.47	3.496,00	1½"M	1	40	9000	60	9	55	>30000	767	190x950	200x160x95
GELPUR LIGHT 1/85 S LCD	102.332.57	3.919,00	1½"M	1	80	9000	85	9	55	>30000	767	190x950	200x160x95
GELPUR LIGHT 2/100 S LCD	102.339.10	5.584,00	1½"M	2	85	9000	100	9	55	>30000	767	190x990	240x190x95
GELPUR LIGHT 2/200 S LCD	102.339.12	6.589,00	1½"M	2	160	9000	200	9	55	>30000	767	185x985	240x190x90



# Spare parts and accessories for UV sterilizers

ITEM		ITEM CODE	UNIT PRICE	IN/ OUT CONNECTIONS	VOLTAGE	DESCRIPTION
			€		V	
EV BLOCK NC	3/4"	102.319.00	47,70	3/4"	24	Block valve suitable for GELPUR LIGHT 1/19 S
EV BLOCK NC	1"	102.319.05	51,80	1"	24	Block valve suitable for GELPUR LIGHT 1/45 S
EV BLOCK NC	1" 1/2	102.319.10	112,00	1½"	24	Block valve suitable for GELPUR LIGHT 1/60 S - 1/85 S - 2/100 S - 3/130 S
EV BLOCK NC	2"	102.319.12	163,00	2"	24	Block valve suitable for GELPUR LIGHT 4/230 S - 5/330 S
TRANSFORMER 230/24 V		102.319.20	83,60		24	For GELPUR LIGHT
UV LAMP 1/45-1/45S-2/75-2/100S		452.366.15	166,00			



## Reverse Osmosis



Undercounter water purifiers
Acquaclick / Gelpur Easy Carbon / Gelpur SL 250

70



RO systems Gelpur OS

74



### Acquaclick

Undercounter reverse osmosis water purifier.
The only one with remote control. No need of extra tap



Patented reverse osmosis system with direct production, able to improve tap water quality and make it excellent for drinking and cooking. It is possible to choose extra light, light or medium water.

The remote control allows to have purified water directly from the existing tap (no need to install another faucet or three way tap). A warning light on the remote control signals when it is time to replace filter and membranes:

- Every year for carbon filter with No Drop system.
- Every 3/5 years (depending on water quality) for membranes with No Drop system.

The *No Drop system* allows to replace cartridges without closing the water stop valve and without drippings. Installation under the sink in a few minutes.

ITEM	ITEM CODE	UNIT PRICE	PRESSURE	WATER	MAX	POWER SUPPLY	ABSORPTION		DIMENS.
				PRODUCTION*	CONDUCTIVITY IN		PRODUCTION	STAND-BY	(LxHxZ)
		€	bar	l/min	μS/cm	V	W	W	cm
ACQUACLICK	102.314.40	1.781,00	1÷5	1,2/2	1500	220 V - 50÷60 Hz	72	<1	16x44x37,5

<sup>\*</sup> depending on mains pressure

Guidacqua 2019



### Gelpur Easy Carbon

#### Cartridge water purifier



Domestic water purifiers (one, two and three stage). Remove solid particles, bad smells and tastes, thus improving water quality and making it excellent for drinking and cooking.

Gelpur Easy Carbon Basic. Silver-added activated carbon purifier, with bacteriostatic action.

Gelpur Easy Carbon Plus. Silver-added activated carbon purifier fitted with 5µ prefiltration, with bacteriostatic action.

Gelpur Easy Carbon Ultra. Silver-added activated carbon purifier fitted with 5µ prefiltration and ultrafiltration.

#### Each kit includes:

- Water sampling valve
- Head with quick fit connection with built-in check valve
- Disposable filter cartridges
- Countertop faucet

ITEM	ITEM CODE	UNIT PRICE	OPERATING FLOW RATE	OPERATING PRESSURE	MAX LIFETIME *	MIN/MAX WATER TEMP.	ROOM TEMP. MIN/MAX	HOSES IN/OUT	DIMENS. (LxHxZ)
		€	I/min	bar	I	°C	°C	inches	cm
GELPUR EASY CARBON BASIC KIT	101.073.60	208,00	1	8,6	10000	5-38	5-50	3/8"	11,5x31x7,5
GELPUR EASY CARBON PLUS KIT	101.073.70	240,00	1	8,6	10000	5-38	5-50	3/8"	19,5x31x7,5
GELPUR EASY CARBON ULTRA KIT	101.073.80	291,00	1	8,6	10000	5-38	5-50	3/8"	27x31x7,5

<sup>\*</sup> Lifetime depends on the inlet water quality. Replace cartridge when level is low and, however, within one year from the installation.



## Gelpur SL 250 Water purifiers with storage for single point of use





Through a reverse osmosis membrane combined with a pre-filtration and a UV sterilizing system, Gelpur SL 250 units guarantee a reserve of pure water (5,5 l) without chemical and bacteriological pollutants, bad smells and excellent for drinking and cooking. The units are equipped with:

- Pressurization system with silent pump
- **UV** lamp
- Mixing valve
- Supplementary dispensing faucet

They are to be installed under the sink and are suitable for the three way tap.

ITEM	ITEM CODE	UNIT PRICE	WATER PRODUCT.	MAX CONDUCTIVITY IN	TOTAL HARDNESS IN	STORAGE TANK	UV LAMP	LAMP LIFE	POWER SUPPLY	DIMENSIONS (LxHxZ)	TANK DIMENSIONS (ØXH)
		€	I/day	μS/cm	°f	1	W	h	V	cm	cm
<b>GELPUR SL 250</b>	102.308.20	1.439,00	250	1500	<25	5,5	6	6000	220/12-24	37x50x19,5	23x34



### Consumables for water purifiers









Membrane RO 75 GPD

Odour remover Filter

**UV** lamp

Carbon filter

ITEM	ITEM CODE	UNIT PRICE	PACK.	DEGREE OF PROTECTION	MATERIAL		DESCRIPTION	SUITABLE FOR
		€	pcs.	μm				
SILVER CARBON FILTER CARTRIDGE	450.857.06	51,70	1	-	-		Active carbon added with silver	Gelpur Easy Carbon Basic, Plus e Ultra
5μm CARTRIDGE	450.857.07	67,30	1	5	PP		Cartridge with 5 $\mu m$ degree of filtration	Gelpur Easy Carbon Plus and Ultra
UF MEMBRANE CARTRIDGE	450.857.08	83,60	1	-	-		Ultra filtration membrane	Gelpur Easy Carbon Ultra
NO-DROP CARBON FILTER	102.000.30	98,40	1	5		10"	"No Drop" activated carbon filter *	Acquaclick
NO-DROP FULL KIT	102.000.40	447,00	1	-		-	n. 3 "No Drop" osmosis membranes * + n. 1 "No Drop" activated carbon filter *	Acquaclick
MICROFIBER PP 10" 1µ	450.858.10	5,90	1	1	PP	10"	Filter for outlet filtration	Gelpur SL 250
MICROFIBER PP 10" 5μ	450.858.15	5,00	1	5	PP	10"	Filter for inlet filtration	Gelpur SL 250
CARBON FILTER 10"	450.860.90	16,60	1	-		10"	Activated carbon filter	Gelpur SL 250
RO MEMBRANE 75 GPD	453.122.30	95,90	1	-		-	Reverse osmosis membrane	Gelpur SL 250
ODOUR REMOVER FILTER	450.860.80	12,80	1	-		-	Odour remover filter	Gelpur SL 250
UV LAMP 1 GPM	452.930.25	56,10	1	-		-	Bacteriostatic lamp	Gelpur SL 250

<sup>\*</sup> The "No Drop" system is a GEL patent and allows to replace cartridges in just a couple of minutes without wetting or disassembling the unit.

## Spare parts and accessories for water purifiers

ITEM	ITEM CODE	UNIT PRICE	PACK.	DESCRIPTION
		€	pcs.	
DIGI FLOW	102.307.70	121,00	1	Programmable litre counter for filters replacement
CONDUCTIVITY TESTER	155.010.05	357,00	1	from 0 to 1999 $\mu S/cm$
THREE WAY TAP	102.307.80	376,00	1	
WRENCH PL	125.210.30	3,60	1	

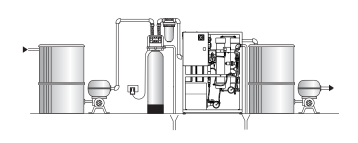


### Gelpur OS

#### Reverse osmosis systems for small civil and industrial uses







The system is controlled by a microprocessor control panel which allows to easily manage operation and service stages. Gelpur OS systems are supplied already assembled on a monobloc unit and tested. They are equipped with:

- Microfiltration
- Activated carbon filtration
- Reverse osmosis filtration
- Stainless steel skid
- Inlet solenoid valve
- Low pressure switch
- Vane volumetric pressurization pump
- Metering pump with level probe for

- anti scale chemical
- Pressure and flow rate regulating valves
- High permeation surface membranes
- Mixing circuit
- Vessels in PRFV/Aisi 316 L
- Control panel with digital control
- Digital transmitters for permeate and concentrate flow rates
- Microprocessor conductivity meter for permeate and raw water
- Temperature probe for permeate and raw water
- Hour meter
- Totalizator for produced m3

Gelpur OS 4800 P differs from 2400 P for a further reverse osmosis membrane.

ITEM	ITEM CODE	UNIT PRICE	OPERATING FLOW RATE	OPERATING PRESSURE	DAILY PRODUCTION	RO MEMBR.	MAX SALINITY IN	INSTALLED POWER	POWER SUPPLY	DIMENS. (LxHxZ)
		€	l/h	bar	1	no.	μS/cm	kW	V	cm
GELPUR OS 2400 P	102.309.40	8.062,00	100	12	2400	1	1500	0,37	230V 50 Hz	55x95x73
GELPUR OS 4800 P	102.309.45	9.450,00	200	12	4800	2	1500	0,37	230V 50 Hz	55x95x73



### Gel Antiscalant RO1

Sequestering and dispersing liquid for Gelpur OS

Sequestering and dispersing liquid product for waters supplying reverse osmosis systems. To be used with Dosamatic metering pumps.



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	DOSAGE
		€	Kg	pcs.	
GEL ANTISCALANT RO1	133.030.00	211,00	25	1	4-20 ppm

### Gel Antiscalant RO2

Sequestering and dispersing liquid for Gelpur OS. Specific for waters with Iron and Silica.

Sequestering and dispersing liquid product for waters containing Iron and Silcia which supply reverse osmosis systems. To be used with Dosamatic metering pumps.



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	DOSAGE
		€	Kg	pcs.	
GEL ANTISCALANT RO2	133.030.10	247,00	25	1	4-20 ppm

### Gel Washing Basic

Basic solution for Gelpur OS

Basic solution to remove organic deposits from RO membranes.



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	DOSAGE
		€	1	pcs.	
GEL WASHING BASIC	109.080.60	29,30	1	6	1 litre per 100 litres of water



### Gel Washing Acid

#### Acidic solution for Gelpur OS

Acidic solution to remove inorganic deposits from RO membranes and from ion exchange resins in water softeners.



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	DOSAGE
		€	1	pcs.	
GEL WASHING ACID	109.080.50	50,00	5	1	5 litres per 100 litres of water

### Saver Liquid

#### Concentrated preservative liquid for RO membranes

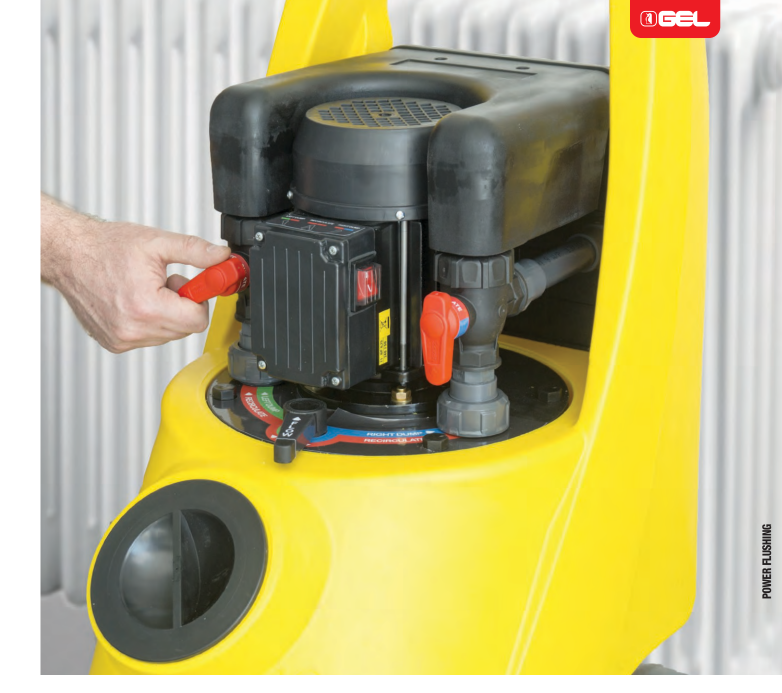
Concentrated preservative liquid preventing RO membranes from deterioration. Limits formation of moulds and bacteria. Recommended for use on membranes which have not been operating for more than seven days. It is recommended to remove product after 20 days.



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK
		€	Kg	pcs.
SAVER LIQUID	107.036.20	192,00	10	1

## Spare parts and accessories for Gelpur OS

ITEM	ITEM CODE	UNIT PRICE	DESCRIPTION
		€	
SENTINEL SYSTEM - GSM	109.081.00	1.803,00	GSM module for remote control
PP 20" CARTRIDGES 5µm	450.858.60	12,20	
20" EXTRUDED CARBON FILTER	450.858.75	18,20	



## Power flushing



Power flushing pumps
Superflush 40 / Superflush 30 / Boy Jet 4 Solar

78



Flushing chemicals
Long Life 300 / Long Life 400 / Long Life 410 /
Long Life 800 / Long Life 200 Solar

79



### Superflush 40

2 in 1 pump for high circulation power flushing of heating systems and descaling of heat exchangers. Wheeled

High circulation pump for descaling, cleaning and power flushing traditional and underfloor heating systems. Ergonomic and easy to handle, **Superflush 40 is now equipped with a new carter to protect valves.** Fitted with flow reverser. SF40 HOSES KIT included in the supply.



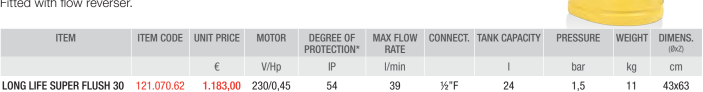
ITEM	ITEM CODE	UNIT PRICE	MOTOR	DEGREE OF PROTECTION*	MAX FLOW RATE	CONNECT.	TANK CAPACITY	PRESSURE	WEIGHT	DIMENS. (LxHxZ)
		€	V/Hp	IP	I/min		1	bar	kg	cm
LONG LIFE SUPER FLUSH 40	121.094.30	1.861,00	230/0,75	54	102	1"F	40	1,8	19	40x95x70

<sup>\*</sup> Referred to the motor

### Superflush 30

2 in 1 pump for high circulation power flushing of heating systems and descaling of heat exchangers.

Pump for descaling, cleaning and power flushing small traditional and underfloor heating systems. Fitted with flow reverser.



<sup>\*</sup> Referred to the motor

### Boy Jet 4 Solar

Centrifugal pump for washing and filling solar systems. Wheeled

Centrifugal pump for filling solar heating systems. Tested up to 3 bar. The bigger wheels and the new shape of the handle make use and transport easy and pump more resistant.





ITEM	ITEM CODE	UNIT PRICE	SINGLE PHASE MOTOR	TANK CAPACITY	PRESSURE	WEIGHT	DIMENSIONS (LxHxZ)
		€	Нр	1	bar	kg	cm
BOY JET 4 SOLAR	127.070.00	958,00	0,5	20	0-4	17	25x37x60

If you are looking for a pump only for descaling, go to page. 94/95





## Spare parts and accessories for power flushing and descaling pumps

ITEM	ITEM CODE	UNIT PRICE	DESCRIPTION
		€	
SET OF HOSES LL SF40	600.060.90	184,00	1 x 8 m. rubber hose for OVERFLOW with PP 1" F connection 1 x 8 m. rubber hose for FILLING with BRASS ¾" F connection 1 x 8 m. rubber hose for DUMP with BRASS 1" F connection 2 X 5 m. rubber hose for RECIRCULATION with BRASS 1" F and PP 1" F connection 1 x 1" NIPPLE
SET OF HOSES LL SF30	600.060.85	82,70	1 x 8 m. rubber hose for OVERFLOW with PP ¾" F connection 1 x 8 m. rubber hose for FILLING with BRASS ¾" F connection 1 X 8 m. rubber hose for DUMP with BRASS ¾" F and PP ¾" F connection
TRANSPARENT HOSE	600.330.10	18,60	mt 2 x 2 + FITTING 1/2
PP BOLT 10 MA	472.005.40	0,24	

### Long Life 300

#### Cleaner for new heating systems

Cleaning and cleansing product with neutral pH, with cleaning and passivating action. Removes working and welding residues, greases and oils which can be present in new heating systems and systems up to six months old. **Suitable for all metals of the system, including aluminium.** Dose 1 litre of product per 100 litres of system water (1 l. can for systems up to 8/10 radiators). **An overdosage does not cause any problems to the system.** Circulate up to 24 hours via the boiler circulator, then rinse thoroughly.





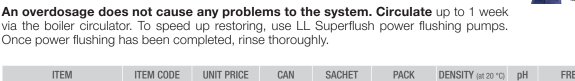
ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	DENSITY (at 20 °C)	рН	FREEZING POINT	DOSAGE
		€	I	pcs.	g/cm <sup>3</sup>		°C	%
LONG LIFE 300	113.362.21	35,20	1	6	1,04	≈7	<-1	1
LONG LIFE 300	113.362.25	166,00	5	1	1,04	≈7	<-1	1

### Long Life 400 / 400 POCKET

#### Restorer for fouled underfloor heating systems

Non acid restoring product to remove sludge, corrosion debris and deposits built over time in heating systems. Recommended for underfloor heating systems. **Suitable for all metals, including aluminium.** 

- Long Life 400. Dose 1 litre of product per 100 litres of system water (1 l. can for systems up to 8/10 radiators).
- Long Life 400 POCKET. Dilute 100 grams of product in 1 litre of water, better if demineralised or RO water. The amount is sufficient for 100 litres of water in the system (a 100 g sachet for systems up to 8/10 radiators).



ITEM	ITEM CODE	UNIT PRICE	CAN	SACHET	PACK	DENSITY (at 20 °C)	рН	FREEZING POINT	DOSAGE
		€	1	g	pcs.	g/cm <sup>3</sup>		°C	%
LONG LIFE 400	113.363.11	35,20	1	-	6	1,04	≈7	<-1	1
LONG LIFE 400	113.363.21	606,00	20	-	1	1,04	≈7	<-1	1
LONG LIFE 400 POCKET	113,463,30	35.20	_	100	5	-	-	-	0.1





### Long Life 410 / 410 POCKET

#### Restorer for fouled radiator heating systems

Restoring product to remove iron deposits and corrosion debris built over time in heating systems. To be used with system operating to restore heat exchanger and circulator. **Suitable for all metals, including aluminium.** 

- Long Life 410. Dose 1 litre of product per 100 litres of system water (1 l. can for systems up to 8/10 radiators).
- Long Life 410 POCKET. Dilute 100 grams of product in 1 litre of water, better if demineralised or RO water. The amount is sufficient for 100 litres of water in the system (a 100 g sachet for systems up to 8/10 radiators).

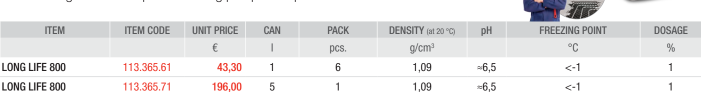
**An overdosage does not cause any problems to the system.** Circulate up to 24 hours via the boiler circulator. Once power flushing has been completed, rinse thoroughly.

							//		
ITEM	ITEM CODE	UNIT PRICE	CAN	SACHET	PACK	DENSITY (at 20 °C)	рН	FREEZING POINT	DOSAGE
		€	1	g	pcs.	g/cm³		°C	%
LONG LIFE 410	113.266.11	27,00	1	-	6	1,08	≈5	<-1	1
LONG LIFE 410	113.266.31	119,00	5	-	1	1,08	≈5	<-1	1
LONG LIFE 410	113.266.21	488,00	20	-	1	1,08	≈5	<-1	1
LONG LIFE 410 POCKET	113.166.40	27,00	-	100	5	-	-	-	0,1
LONG LIFE 410 LONG LIFE 410	113.266.31 113.266.21	119,00 488,00	20	-	1 1	1,08 1,08	≈5 ≈5	<-1 <-1	

### Long Life 800

#### Restorer for badly fouled radiator heating systems

Product with strong dispersing and cleaning action to remove high amounts of metal oxides and scale deposits built over time in heating systems. **Suitable for all metals of the system, including aluminium.** Dose 1 litre of product per 100 litres of system water (1 l. can for systems up to 8/10 radiators). **An overdosage does not cause any problems to the system.** To be used with high circulation power flushing pump LL Superflush.



#### **SOLAR HEATING SYSTEMS**

### Long Life 200 Solar

Cleaner for solar systems

Ready-for-use product with dispersing and cleaning action to remove sludge and deposits caused by the normal degradation of thermal fluids in solar heating circuits. **Suitable for all materials generally present in systems.** 

ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	DENSITY (at 20 °C)	рН	FREEZING POINT	DOSAGE
		€	1	pcs.	g/cm <sup>3</sup>		°C	%
LONG LIFE 200 SOLAR	113.358.20	61,40	10	1	1,03	≈12,5	<-3	100
LONG LIFE 200 SOLAR	113.358.95	116,00	20	1	1,03	≈12,5	<-3	100





# Chemical conditioning



Filling units

MiniMag / Nembo KIT / Wheely Soft / Wheely Pure / Boy Jet 4 Solar / Air Force 1 / Air Force 3 / KIT LL Mag Filter / Termo Tank / Termo Tank Filter 84



Conditioning chemicals
Long Life 100 / Poly AP / Long Life 100 COMBI / Long Life 200 / Long Life 710 / Long Life Sealer / Long Life 500 / Gel Termol ECO / Gel Termol AT / Gel Termol AT-20 / Gel Termol GV / Gel Termol GV-20 / Long Life 100 Solar / Gelphos L / Gelphos L 15 / Biclor / Gelclor / Oxygel / Gel Peracetic / Gelfilmex / Gelcid / Poly Ice / Polyvapour

86

### MiniMag

Boiler magnetic filter to protect systems + LL100 protective chemical





MiniMag is a compact magnetic filter. To prevent sludge and iron deposits from clogging the boiler exchanger, the magnetic filter must be installed on the return pipe of the heating system following the direction shown by the arrows. Thanks to the adjustable connections the filter can be installed on vertical and horizontal pipes. The valve allows draining and filling chemicals. The easily removable magnet and the wide drain allow a fast and effective servicing.

30% more performing than existing magnetic filters

MiniMag can also be easily used to fill conditioning chemicals into heating systems





MiniMag Pallbox for 20 packs

Mini

#### MiniMag pack includes one 1 l. can of Long Life 100.

ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MAX FLOW RATE (ΔP=0,01 bar)	MAX OPERATING PRESSURE	OPERATING TEMP.	MAGNETIC INDUCTION	COMPATIBLE FLUIDS	DIME (HxLxP)	NSIONS (interaxis)
		C		_	, , ,		۰۲	_	LOIDO	, ,	,
		€	pcs.	F	l/min	bar	°C	Gauss		cm	cm
MINI MAG	101.299.00	79,60	3	3/4"	6,5	3	0-90	14.600/4200	water Water + glycol	7,1x13x7,7	77 passing 30.5 to the wall

### Nembo KIT

#### Complete kit to protect condensing boilers



























NemboKit Pallbox for 10 packs

Nembo Kit is the 4 in 1 kit ideal for protecting sanitary heating systems against scale and corrosion. The combined action of the magnetic filter with the corrosion inhibitor protects systems, thus keeping them efficient without waste of fuel and maintenance costs.

ITEM	ITEM CODE	UNIT PRICE	PACK.	CONTENTS
		€	Pcs.	
NEMBO KIT Z	101.299.90	189,00	3	Nembo KIT Z includes: 1 Clear Acid Neutralizer + 1 ZeroCal+ Mini with 500ml ZeroCal+ Dose + 1 MiniMag + 1l LongLife 100
NEMBO KIT D	101.299.80	136,00	3	Nembo KIT DZ includes: 1 Clear Acid Neutralizer + 1 Single Body Dosaphos + 1 MiniMag + 1I LongLife 100

### Wheely Soft

Mobile water softener for filling heating systems.

Water softener to fill traditional and underfloor heating systems, new or power flushed. Ergonomic and easy to handle. Volumetric with battery. After use, regenerate with the saturated Gel Brine solution.



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	RESINS	CYCLIC CAPACITY	CONNECT.	OPERATION FLOW RATE (H.L. < 0,5)	WEIGHT	DIMENSIONS (LXHXZ)
		€	Kg	pcs.	1	m³ x °f		m³/h	kg	cm
WHEELY SOFT	109.745.90	1.479,00	-	1	8	48	3/4" M	0,3	16	40x95x70
GEL BRINE	111.090.75	26.30	10	1						

### Wheely Pure

Mobile reverse osmosis unit for solar systems. Wheeled

Reverse osmosis system for the treatment of spring, well, municipal water. GEL WHEELY PURE is fitted with wheels, so easy to handle and designed for: washing solar panels, filling heating systems, washing without leaving rings. The unit is made up of the following treatment stages: Prefiltration  $60 \mu m$ , Microfiltration  $5 \mu m$ , Reverse osmosis



ITEM	ITEM CODE	UNIT PRICE	POWER SUPPLY	INSTALLED POWER		RAW WATER FLOW RATE		OPERATING PRESSURE	WEIGHT	DIMENSIONS (LxHxZ)
		€	V/Hz	kW	m³/h	m³/h	m³/h	bar	kg	cm
GEL WHEELY PURE	102.316.75	5.682,00	220/50	0,55	0,3	0,5	0,2	10÷12	60	55x126x80

### Boy Jet 4 Solar

Centrifugal pump for washing and filling solar systems. Wheeled

Centrifugal pump for filling solar heating systems. Tested up to 3 bar. The bigger wheels and the new shape of the handle make use and transport easy and pump more resistant.



ITEM	ITEM CODE	UNIT PRICE	SINGLE PHASE MOTOR	TANK CAPACITY	PRESSURE	WEIGHT	DIMENSIONS (LxHxZ)
		€	Нр	I	bar	kg	cm
BOY JET 4 SOLAR	127.070.00	958,00	0,5	20	0-4	17	25x37x60

### Air Force 1

Pressure pump to fill heating systems and clean combustion chambers of condensing boilers

Pressure pump to fill conditioning chemicals into heating systems and clean combustion chambers of condensing boilers. To be used with Boiler Cleaner Economix and Long Life 100. Supplied with Connection kit for MiniMag filter.





ITEM	ITEM CODE	UNIT PRICE	MAX PRESSURE WITH TANK FULL	MATERIAL	TANK CAPACITY
		€	bar		1
AIR FORCE 1	106.051.00	41,00	2	PP	1

### Air Force 3

#### Manual filling pump

Pump to manually fill conditioning chemicals, such as anti scale, anti corrosion, flushing, protective and antifreeze chemicals into traditional or underfloor heating systems. Supplied with connections and adaptors.



ITEM	ITEM CODE	UNIT PRICE	TANK CAPACITY	PRESSURE	WEIGHT	DIMENS. (ØxZ)
		€	1	bar	kg	cm
AIR FORCE 3	106.050.80	97,90	3	3,0	2	15x37

### LL Mag Filter KITS

### Kits for cleaning, protection and maintenance of heating systems

LL Mag Filter KIT is a kit specially designed for cleaning, protection and maintenance of heating systems. To prevent sludge and iron deposits from clogging the boiler exchanger, the magnetic filter shall be installed on the return pipe of the heating system, by following the direction of the arrows. Thanks to the adjustable connections filter can be installed either on vertical or horizontal pipes. The opening plug allows to dose chemicals (up to 500 ml). The easily removable magnet and the wide drain allow a fast and effective maintenance.

LL Mag Filter & 100 Combi Kit is made up of: multifunction magnetic filter and 1 l. can of LL 100 Combi multifunction protective-restorer

LL Mag Filter Kit is made up of: multifunction magnetic filter, 1 l. can of LL 410 restorer and 1 l. can of LL 100 protective chemical.







ITEM	ITEM CODE	UNIT PRICE	PACK.	CONN.	MAX FLOW RATE		OPERATING TEMPERATURE	MAGNETIC	COMPATIBLE	DIMENSIO	
					(∆P=0,01 bar)	PRESSURE	IEWIPERATURE	INDUCTION	FLUIDS	(HxLxP)	(interaxis)
		€	pcs.	F	l/min	bar	°C	Gauss		cm	cm
LL MAG FILTER & 100 COMBI	101.298.80	222,00	1	3/4"	18	3	0-90	11.000	water water + glycol	26,2x9,05x12	22
LL MAG FILTER	101.298.00	218,00	1	3/4"	18	3	0-90	11.000	water water + glycol	26,2x9,05x12	22

### Termo Tank

#### Filling unit for conditioning chemicals

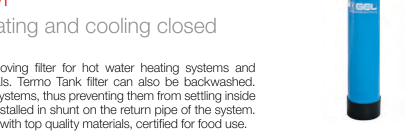
System for filling conditioning chemicals into traditional and underfloor heating systems. Can be installed in line or bypass.

ITEM	ITEM CODE	UNIT PRICE	CONNECT.	TANK CAPACITY	PRESSURE	WEIGHT	DIMENS. (ØxH)
		€		I	bar	kg	cm
TERMO TANK	125.130.00	272.00	3/4"-3/4" F	1.2	8	3	15x27x13

### Termo Tank Filter

### Multimedia sand filters for heating and cooling closed systems

Termo Tank filter is a clarifying and sludge removing filter for hot water heating systems and can also be used for filling conditioning chemicals. Termo Tank filter can also be backwashed. Termo Tank filter removes all impurities in heating systems, thus preventing them from settling inside boilers, radiators and/or heat exchangers. To be installed in shunt on the return pipe of the system. The above mentioned equipment is manufactured with top quality materials, certified for food use.



ITEM	ITEM CODE	UNIT PRICE	IN/OUT CONN.	OPERATION FLOW RATE	MAX OPERATING PRESSURE	BACKWASH FLOW RATE	MIN. BACKWASH PRESSURE	DIMENS.
		€		m³/h	bar	m³/h	bar	cm (HxØ)
TERMO TANK 12	101.093.10	457,00	3/4" F	0,35	4	1,0	2	99x26
TERMO TANK 25	101.093.15	572,00	3/4" F	0,50	4	1,5	2	102x26
TERMO TANK 50	101.093.20	710,00	3/4" F	1	4	3,0	2	125x34



## Consumables for Termo Tank Filter

ITEM	ITEM CODE	UNIT PRICE	PA	CK.
		€/kg.	pcs.	Kg
QUARTZITE 3 - 5 mm	410.700.30	0,60	1	25
QUARTZITE 5 - 8 mm	410.700.25	0,70	1	25

#### Guide to choice of Long Life chemicals

TYPE OF SYSTEM	LOW TEM	PERATURE	HIGH TEMPERATURE			
	CLEANING	CONDITIONING	CLEANING	CONDITIONING		
NEW	LL 300	LL 100 + LL 710	LL 300	LL 100		
FOULED	LL 400 + LL 710	LL 100 + LL 710	LL 410	LL 100		
BADLY FOULED	LL 410 + LL 710	LL 100 + LL 710	LL 800	LL 100		

#### **HEATING SYSTEMS**

### Long Life 100 / 100 POCKET

Non acidic anti corrosion liquid based on molybdate for winter and summer conditioning systems.

Limits formation of gas in circuits

Non acid product to control corrosion and scale in boilers and heating systems. Reduces gas formation in the circuit. Suitable for all metals, including aluminium.

- Long Life 100. Dose 1 litre of product per 100 litres of system water (1 l. can for systems up to 8/10 radiators).
- Long Life 100 POCKET. Dilute 100 grams of product in 1 litre of water, better if demineralised or RO water. The amount is sufficient for 100 litres of water in the system (one 100 g sachet for systems up to 8/10 radiators).

An overdosage does not cause any problems to the system. Check concentration with the GEL Inhibitor Test Kit.

ITEM	ITEM CODE	UNIT PRICE	CAN	SACHET	PACK	DENSITY (at 20 °C)	рН	FREEZING POINT	DOSAGE
		€	- 1	g	pcs.	g/cm³		°C	%
LONG LIFE 100	113.360.11	35,20	1	-	6	1,08	≈ 6,5	<-1	1
LONG LIFE 100	113.360.21	599,00	20	-	1	1,08	≈ 6,5	<-1	1
LONG LIFE 100 POCKET	113.160.30	35,20	-	100	5	-	-	-	0,1

### Poly AP

#### Anti corrosion liquid based on polyamines

for heating systems

Liquid product based on filming aliphatic polyamines with anti scale anti corrosion action for heating circuits containing steel, cast iron, copper, aluminium. To be dosed directly or using proportional metering pumps. Initial dosage: 0,5%.

ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT (at 20°C)	FREEZING POINT	рН	MAINTENANCE DOSAGE
		€	kg	pcs.	kg/dm³	°C		ppm
POLY AP	107.028.20	346,00	20	1	1,22	0	8,8	20-40



### Long Life 100 COMBI

2 in 1 liquid for cleaning and protection of heating systems. To be used with LL Mag Filter

Multifunction product with dispersing, restoring and protective action. Specific for removing sludge, corrosion debris and deposits built in heating systems as well as for controlling corrosion and scale. **Suitable for all metals, including aluminium. Dose** 1 litre of product per 100 litres of system water (1 l. can for systems up to 8/10 radiators). **An overdosage does not cause any problems to the system.** It is recommended to use Long Life 100 COMBI with LL Mag Filter for best results in restoring and protection of the system, without draining and/or rinsing.



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	DENSITY (at 20 °C)	рН	FREEZING POINT	DOSAGE
		€	1	pcs.	g/cm <sup>3</sup>		°C	%
LONG LIFE 100 COMBI	113.168.11	36,00	1	6	1,17	≈7,5	<-1	1
LONG LIFE 100 COMBI	113.168.10	633,00	20	1	1,17	≈7,5	<-1	1

### Long Life 200

Non acidic noise reducer for boilers and heating systems

Non acid product to eliminate problems due to scale in boilers and heating systems. **Suitable for all metals of the system, including aluminium.** Dose 1 litre of product per 100 litres of system water (1 l. can for systems up to 8/10 radiators). **An overdosage does not cause any problems to the system.** 



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	DENSITY (at 20 °C)	рН	FREEZING POINT	DOSAGE
		€	1	pcs.	g/cm <sup>3</sup>		°C	%
LONG LIFE 200	113.361.11	35,20	1	6	1,07	≈6,5	<-1	1

### Long Life 710 / 710 POCKET

Biocide-sanitizer for underfloor heating systems

Non oxidizing product to remove bacteria in underfloor heating systems. Suitable for all metals, including aluminium.

- Long Life 710. For fouled systems, dose half a litre of product per 100 litres of system water and circulate up to 24 hours via the boiler circulator. After the treatment drain the system and recondition with LL100 and LL710. For new or treated systems, dose half a litre of product and leave it inside the system.
- Long Life 710 POCKET. Dilute 100 grams of product in 1 litre of water, better if demineralised or RO water. The amount is sufficient for 100 litres of water in the system.

For fouled systems circulate up to 24 hours via the boiler circulator. After the treatment drain the system and recondition with LL100 POCKET and LL710 POCKET. For new or treated systems, leave the product inside the system.

An overdosage does not cause any problems to the system. To speed up washing, use LI Superflush power flushing pumps.

							/		
ITEM	ITEM CODE	UNIT PRICE	CAN	SACHET	PACK	DENSITY (at 20 °C)	рН	FREEZING POINT	DOSAGE
		€	I	g	pcs.	g/cm³		°C	%
LONG LIFE 710	113.267.11	38,50	1	-	6	1,1	≈8,3	<-5	0,5
LONG LIFE 710	113.267.21	153,00	5	-	1	1,1	≈8,3	<-5	0,5
LONG LIFE 710 POCKET	113.167.40	38,50	-	100	5	-	-	-	0,1





### Long Life Sealer

#### Liquid sealer for heating systems

Liquid self-sealer to remove small leaks (up to 50 litres/day) in heating systems. Suitable for all metals of the system, including aluminium. Dose 1 litre of product per 100 litres of system water. An overdosage does not cause any problems to the system. Circulate the product and leave it inside the system.



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	DENSITY (at 20 °C)	рН	FREEZING POINT	DOSAGE
		€	1	pcs.	g/cm <sup>3</sup>		°C	%
LONG LIFE SEALER	133.350.40	43,90	1	6	1,01	≈7,4	<0	1

### Long Life 500

Atoxic antifreeze with corrosion inhibitors for copper, steel and aluminium

Concentrated atoxic antifreeze protective liquid with specific inhibitors to control scale and corrosion in heating systems in cold climates. Suitable for all metals of the system, including aluminium. An overdosage does not cause any problems to the system. Dose depending on the required freeze protection level.

DII	DILUTION TABLE										
LL 500%	WATER%	PROTECTION TEMPERATURE									
25	75	-10 °C									
33	67	-15 °C									
40	60	-22 °C									
50	50	-33 °C									



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	DENSITY (at 20 °C)	рН	BOILING POINT	DOSAGE
		€	1	pcs.	g/cm³		°C	%
LONG LIFE 500	113.364.22	56,20	5	1	1,05	≈9,5	160	depending on required freeze protection level
LONG LIFE 500	113.364.21	243,00	20	1	1,05	≈9,5	160	depending on required freeze protection level

### Gel Termol ECO

Organic based atoxic antifreeze, for heating systems, cooling circuits of food processing machinery and

solar panels

Organic based, concentrated, colourless, atoxic antifreeze heat transfer fluid. Formulated as an alternative to antifreeze fluids based on petroleum-derived propylene glycol. Specific to protect against freeze the heating systems which remain off for a period enough for freezing. Can also be used in cooling circuits of food processing machinery and for solar panels.

DII	DILUTION TABLE										
GEL TERMOL ECO %	WATER%	PROTECTION TEMPERATURE									
35	65	-11 °C									
40	60	-14 °C									
50	50	-22 °C									
60	40	-31 °C									

ior solar panels.						60	40	-31 °C	
ITEM	ITEM CODE	UNIT PRICE	CAN	PACK.	SPECIFIC WEIGHT (at 20°C)	SPECIFIC HEAT	THERMAL CONDUCTIVITY	BOILING POINT	DOSAGE
		€	kg	pcs.	kg/dm³	J/g °C	J/cm s °C	°C	%
GEL TERMOL ECO	111.011.20	135,00	25	1	1,22	2,43	18,18	290	depending on required freeze protection level





### Gel Termol AT / AT-20

Atoxic antifreeze based on inhibited propylene glycol for heating systems. For a protection down to

Colourless, atoxic, antifreeze liquid based on inhibited propylene glycol. Protects against freeze the heating systems which remain off for a period enough for freezing. Also available in the version AT -20, ready for use, for a protection down to -20 °C.

DILUTION TABLE									
GEL TERMOL GV %	WATER %	PROTECTION TEMPER.							
25	75	-10 °C							
33	67	-15 °C							
40	60	-22 °C							
50	50	-33 °C							



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK.	SPECIFIC WEIGHT (at 20°C)	SPECIFIC HEAT	THERMAL CONDUCTIVITY	BOILING POINT	DOSAGE
		€	kg	pcs.	Kg/dm³	J/g °C	J/cm s °C	°C	%
GEL TERMOL AT	111.010.32	237,00	25	1	1,050	2,5	20,65	167	depending on required freeze protection level
GEL TERMOL AT	111.010.50	95,90	10	1	1,050	2,5	20,65	167	depending on required freeze protection level
GEL TERMOL AT -20	111.030.32	92,80	25	1	1,052	2,5	18,7	103	100
GEL TERMOL AT -20	111.030.50	37,90	10	1	1,052	2,5	18,7	103	100

### Gel Termol GV / GV-20

Antifreeze based on inhibited ethylene glycol for heating systems. For a protection down to °C

Antifreeze liquid based on inhibited ethylene glycol. Protects against freeze the heating systems which remain off for a period enough for freezing. Also available in the version GV -20, ready for use, for a protection down to -20 °C.

DILUTION TABLE											
GEL TERMOL GV %	WATER %	PROTECTION TEMPER.									
25	75	-13 °C									
33	67	-20 °C									
40	60	-26 °C									
50	50	-37 °C									





ITEM	ITEM CODE	UNIT PRICE	CAN	PACK.	SPECIFIC WEIGHT (at 20°C)	BOILING POINT	DOSAGE
		€	kg	pcs.	Kg/dm³	°C	%
GEL TERMOL GV	111.050.33	145,00	25	1	1,12	168	depending on required freeze protection level
GEL TERMOL GV	111.050.50	59,50	10	1	1,12	168	depending on required freeze protection level
GEL TERMOL GV	111.050.60	31,60	5	1	1,12	168	depending on required freeze protection level
GEL TERMOL GV -20	111.051.32	67,20	25	1	1,056	108	100% - without dilution for a protection down to -20 $^{\circ}\text{C}$
GEL TERMOL GV -20	111.051.50	28,50	10	1	1,070	108	100% - without dilution for a protection down to -20 $^{\circ}\text{C}$



#### **SOLAR HEATING SYSTEMS**

### Long Life 100 Solar

Atoxic heat transfer fluid with corrosion inhibitors for solar systems

Ready-for-use multifunction product to control corrosion and scale and protect solar heating systems from frost down to -20 °C. Suitable for all materials generally present in systems.

PRESSURE	BOILING TEMPERATURE
1 bar	103 °C
2 bar	123 °C
3 bar	140 °C



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	DENSITY (at 20 °C)	рН	FREEZING POINT	DOSAGE
		€	1	pcs.	g/cm³		°C	%
LONG LIFE 100 SOLAR	113.358.10	62,20	10	1	1,03	≈9	<-20	100
LONG LIFE 100 SOLAR	113.358.90	118,00	20	1	1,03	≈9	<-20	100

#### WATER SYSTEMS

### Gelphos L / L15

Anti scale anti corrosion liquid for water systems

Ready-for-use liquid product for the anti scale anti corrosion treatment of domestic and industrial water systems. Gelphos L is specific for water with hardness level higher than 15 °f. Also available in the L15 version, specific for water with hardness level lower than 15 °f. To be used with proportional metering pumps (Dosamatic PP/PPI big).



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	рН	WATER HARDNESS	DOSAGE
		€	Kg	pcs.	Kg/dm³		°f	ppm
GELPHOS L	107.020.12	84,30	25	1	1,02	≈7,3	>15	60-80
GELPHOS L 15	107.025.12	85,50	25	1	1,02	≈7,3	<15	60-80

### Biclor

#### Disinfectant based on chlorine dioxide

Biclor is a disinfectant based on chlorine dioxide. Its two components together form chlorine dioxide, which allows to prevent Legionella bacterium from proliferating inside all water systems, including hot sanitary water production systems. Unlike chlorine, Biclor has a more invasive action towards Biofilm, which is the nourishment for Legionella.







ITEM	ITEM CODE	UNIT PRICE	PACK
		€	pcs.
BICLOR GEL 5	107.035.40	253,00	1
BICLOR GEL 25	107.035.45	628,00	1



### Gelclor

#### Disinfectant based on sodium hypochlorite

Ready-to-use liquid product based on sodium hypochlorite for water disinfection in civil and industrial water systems. To be used with proportional metering pumps (Dosamatic PP/PPI Big).



	ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	ACTIVE CHLORINE CONCENTRATION	RESIDUAL CHLORINE CONCENTRATION ACTIVE
			€	Kg	pcs.	Kg/dm³	%	ppm
(	GELCLOR	107.035.02	70,40	25	1	1,22	>10	0,2-0,4

### Oxyge

#### Disinfectant based on hydrogen peroxide

#### and silver salts

Oxygel is a disinfectant based on hydrogen peroxide and silver salts. It is used against Legionella, as the combined action between hydrogen peroxide and silver salts has a broad spectrum disinfecting function, thus satisfying the laboratory test prEN 13623 (Chemical disinfectants and antiseptics. Bactericidal activity of product against Legionella spp.).



### Gel Peracetic

#### Strong sanitizer based on peracetic acid

Concentrated liquid product based on peracetic acid, to remove organic and inorganic deposits in civil and industrial water systems. Specific for disinfecting hot water cisterns and storage tanks. Able to remove scale and deposits of organic nature (biofilm). Suitable for restoring systems with Legionella problems.

						A 201		
	ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	рН	DOSAGE
			€	Kg	pcs.	Kg/dm <sup>3</sup>		
G	GELPERACETIC	110.100.60	312,00	25	1	1,15	<2	1I + 15 I acqua

### Gelfilmex

#### Anti corrosion product

Gelfilmex is an anti corrosion liquid to be used in water systems, for potable and general use. Product forms a protective film which prevents direct contact between water and piping metal.

ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	рН
		€	Kg	pcs.	Kg/dm³	
GELFILMEX	107.011.42	103,00	25	1	1,05	≈8,5





#### **COOLING SYSTEMS**

### Gelcid

#### Algaecide for cooling systems

Anti algae liquid product for cooling systems, swimming pools, fountains, fire tanks. Initial dosage: 25 ppm.



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	pH (at 5% solution)	MAINTENANCE DOSAGE
		€	kg	pcs.	kg/dm³		ppm
GELCID	107.035.13	46,20	10	1	1,012	7	5 ogni 15 gg

### Poly Ice

#### Corrosion inhibitor for cooling systems

Anti corrosion liquid product to prevent corrosion and scale problems due to raw water which feeds and refills cooling circuits. To be dosed directly or using proportional metering pumps.



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	рН	FREEZING POINT	DOSAGE
		€	kg	pcs.	kg/dm³		°C	ppm
POLY ICE	107.028.30	287,00	20	1	1,02	3,8	-2	40-200

#### **STEAM GENERATORS**

### Polyvapour

#### Corrosion inhibitor for steam generators

- Specific for the treatment of steam generators fed with softened water
- Specific for the treatment of steam generators fed with demineralised water
- Specific for the treatment of steam generators of food industry



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	рН	DOSAGE
		€	kg	pcs.	Kg/dm³		
POLYVAPOUR S	107.029.10	315,00	20	1	0,99	12	60-100 ppm
POLYVAPOUR D	107.029.20	428,00	20	1	0,99	12,6	10-100 ppm
POLYVAPOUR A	107.029.30	322,00	20	1	1,23	13,1	40 g/g 0 <sub>2</sub>





## escaling



Descaling pumps
Baby 13 / Boy C 15 Super / Boy C 30 / Boy C Inverter / Boy C Matic / Boy C / Boy Jet 20M / Air Force 1

Descaling and sanitizing chemicals
Boiler Cleaner DP / Boiler Cleaner ECO / Boiler Cleaner DE /



Boiler Cleaner E / Boiler Cleaner LZ / Boiler Cleaner P / Boiler Cleaner PZ / Boiler Cleaner N / Boiler Cleaner SAFE / Boiler Cleaner Economix / Boiler Cleaner Fumi Plus / Gelmix

97

94



### Baby 13

### Descaling pump with flow reverser. With shoulder strap for easy carrying

Pump for descaling coils of boilers and of small heat exchangers. Equipped with flow reverser.



ITEM	ITEM CODE	UNIT PRICE	MOTOR	DEGREE OF PROT.*	MAX FLOW RATE	CONNECT.	TANK CAPACITY	PRESS.	WEIGHT	DIMENS. (LxHxZ)
		€	V - Hp	IP	l/min		1	bar	kg	cm
BABY 13	121.300.00	611,00	230 - 0,17	54	28	1/2"	13	1,0	8	46x28x52

<sup>\*</sup> Referred to the motor

### Boy C 15 Super

#### Descaling pump with flow reverser

Pump for descaling coils of boilers, heat exchangers, cooling circuits, water heaters and evaporation towers. Recommended for difficult descaling operations.



ITEM	ITEM CODE	UNIT PRICE	MOTOR	DEGREE OF PROT.*	MAX FLOW RATE	CONNECT.	TANK CAPACITY	PRESS.	WEIGHT	DIMENS. (LxHxZ)
		€	V - Hp	IP	I/min		1	bar	kg	cm
BOY C 15 SUPER	121.031.00	720,00	230 - 0,20	54	33	1/2"	15	1,2	9,2	35x48

<sup>\*</sup> Referred to the motor

### **Boy C 30**

### Descaling pump with flow reverser for difficult descaling operations

Pump for descaling coils of boilers, heat exchangers, cooling circuits, water heaters and evaporation towers. Recommended for difficult descaling operations.



ITEM	ITEM CODE	UNIT PRICE	MOTOR	DEGREE OF PROT.*	MAX FLOW RATE	CONNECT.	TANK CAPACITY	PRESS.	WEIGHT	DIMENS. (LxHxZ)
		€	V - Hp	IP	l/min		1	bar	kg	cm
BOY C 30	121.070.00	887,00	230 - 0,45	54	39	1/2"	24	1,5	11,6	40x63

<sup>\*</sup> Referred to the motor



### Boy C Inverter

#### Descaling pumps with flow reverser

Pump for descaling coils of boilers, heat exchangers, cooling circuits, water heaters and evaporation towers. Recommended for difficult descaling operations.



230

ITEM	ITEM CODE	UNIT PRICE	MOTOR	DEGREE OF PROT.*	MAX FLOW RATE	CONNECT.	TANK CAPACITY	PRESS.	WEIGHT	DIMENS. (LxHxZ)
		€	V - Hp	IP	l/min		1	bar	kg	cm
BOY C 130	121.110.00	994,00	230 - 0,45	54	39	1/2"	100	1,5	15,2	53x70
BOY C 190	121.150.00	1.451,00	230 - 0,75	54	102	1"	100	1,8	18,8	53x72
BOY C 230	121.190.00	1.576,00	230 - 0,75	54	102	1"	200	1,8	23,2	67x85

<sup>\*</sup> Referred to the motor

### Boy C Matic

#### Descaling pumps with automatic flow

#### reverser

Pump for descaling coils of boilers, heat exchangers, cooling circuits, water heaters and evaporation towers. Recommended for difficult descaling operations.



							15 Mat	ic	30 Matic			
ITEM	ITEM CODE	UNIT PRICE	MOTOR	DEGREE OF PROT.*	MAX FLOW RATE	CONNECT.	TANK CAPACITY	PRESS.	WEIGHT	DIMENS. (LxHxZ)		
		€	V - Hp	IP	l/min		1	bar	kg	cm		
WITH AUTON	WITH AUTOMATIC FLOW REVERSER											
BOY C15 MATIC	121.035.00	896,00	230 - 0,17	54	33	1/2"	15	1,0	6,0	35x48		
BOY C30 MATIC	121.075.00	1.093,00	230 - 0,45	54	44	1/2"	24	1,5	10,5	40x63		

<sup>\*</sup> Referred to the motor

### Boy C

#### Descaling pumps

Pumps for descaling coils of boilers, heat exchangers, cooling circuits, water heaters and evaporation towers. The models fitted with flow reverser and automatic flow reverser are recommended for difficult descaling operations. The BOY C 200 model is a horizontal axle pump, magnetically coupled and not self priming. Recommended for descaling coils of large heat exchangers, large water heaters, large cooling circuits and large evaporation towers.



ITEM	ITEM CODE	UNIT PRICE	MOTOR	DEGREE OF PROT.*	MAX FLOW RATE	CONNECT.	TANK CAPACITY	PRESS.	WEIGHT	DIMENS. (LxHxZ)
		€	V - Hp	IP	I/min		1	bar	kg	cm
BOY C 10	121.010.00	529,00	230 - 0,17	54	28	1/2"	15	1,0	8,2	35x48
BOY C 20	121.050.00	790,00	230 - 0,45	54	39	1/2"	24	1,5	11.6	40x63
BOY C 120	121.090.00	901,00	230 - 0,45	54	39	1/2"	100	1,5	15,2	53x70
BOY C 180	121.130.00	1.230,00	230 - 0,75	54	102	1"	100	1,8	18,8	53x72
BOY C 200**	121.220.00	3.827,00	230 - 1,5	54	330	1 ½" x 40 mm (inlet) 1 ¼" x 32 mm (flow)	-	1,8	22	25x45x25
BOY C 220	121.170.00	1.386,00	230 - 0,75	54	102	1"	200	1,8	23,2	67x85

<sup>\*</sup> Referred to the motor - \*\* Ask for availability



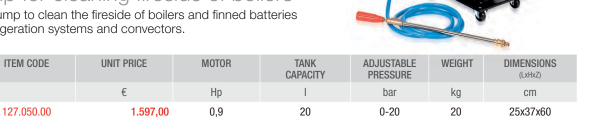
## Spare parts and accessories for metering pumps

ITEM	ITEM CODE	UNIT PRICE	DESCRIPTION
		€	
ADAPTORS KIT 10-130	600.233.10	15,10	2 pcs. hose fittings with seal $(1/2")$ F + cap
ADAPTORS KIT 180-230	600.234.10	15,20	2 pcs. hose fittings with seal (1") F
THREAD KIT OF ADAPTORS	600.060.10	31,30	2 pcs (½-3/8") MF; 2 pcs (½-3/8") MM; 2 pcs (3/4-1/2") MM; 2 pcs ( $\frac{3}{4}$ -3/4") FF (suitable for BOY C 10 - 15 - 20 - 30 - 120 - 130 - BABY 13)
HOSES MT 2 X 2 + FITTINGS	600.330.10	18,60	
PP BOLT 10 MA	472.005.40	0,24	
PP BOLT 8 MA	472.005.30	0,23	

### Boy Jet 20 M

Spraying pump for cleaning fireside of boilers

Diaphragm spraying pump to clean the fireside of boilers and finned batteries of air conditioners, refrigeration systems and convectors.





ITEM

BOY JET 20 M

Pressure pump to fill heating systems and clean combustion chambers of condensing

Pressure pump to fill conditioning chemicals into heating systems and clean combustion chambers of condensing boilers. To be used with Boiler Cleaner Economix and Long Life 100. Supplied with Connection kit for MiniMag filter.

€ bar	
AIR FORCE 1 106.051.00 41.00 2 PP	1





#### **HEAT EXCHANGERS**

### Boiler Cleaner DP

### Non fuming strong descaler for heat exchangers in copper and/or steel

Non furning concentrated liquid product, for systems and heat exchangers in copper and steel. To be used with pumps of the Boy C and LL Superflush lines.





ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	рН	DILUITION (depending on level of scale)	COLOUR CHAN	IGE INDICATOR
		€	Kg	pcs.	Kg/dm³		%	Active product	Exhausted product
<b>BOILER CLEANER DP</b>	113.030.20	133,00	25	1	1,2	<1	20-40	red	yellow-orange
BOILER CLEANER DP	113.030.30	56,10	10	1	1,2	<1	20-40	red	yellow-orange

### Boiler Cleaner ECO

### Non fuming eco-friendly descaler

for heat exchangers in copper and/or steel

Non fuming concentrated liquid product, for systems and heat exchangers in copper and steel. To be used with pumps of the Boy C and LL Superflush lines.



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	рН	DILUITION (depending on level of scale)
		€	Kg	pcs.	Kg/dm³		%
<b>BOILER CLEANER ECO</b>	113.020.20	85,20	25	1	1,1	1	20-40
BOILER CLEANER ECO	113.020.30	36,00	10	1	1,1	1	20-40

### Boiler Cleaner DE

Strong descaler for heat exchangers

in copper and/or steel

Concentrated liquid product with strong reaction, for systems and heat exchangers in copper and steel. To be used with pumps of the Boy C and LL Superflush lines.





ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	рН	DILUITION (depending on level of scale)	COLOUR CHAN	IGE INDICATOR
		€	Kg	pcs.	Kg/dm³		%	Active product	Exhausted product
BOILER CLEANER DE	113.010.20	76,50	25	1	1,15	<1	10-30	red	yellow-orange
BOILER CLEANER DE	113.010.30	32,30	10	1	1,15	<1	10-30	red	yellow-orange
BOILER CLEANER DE	113.010.50	19,30	5	1	1,15	<1	10-30	red	yellow-orange

### Boiler Cleaner E

#### Strong descaler for heat exchangers in copper

Concentrated liquid product with strong reaction, for systems and heat exchangers in copper. To be used with pumps of the Boy C and LL Superflush lines.



ITEM ITEM CODE UNIT PRICE CAN PACK	CDECIFIC				
TILIVI TILIVI CODE DIVIT FRICE CAIV FACK	SPECIFIC WEIGHT	рН	<b>DILUITION</b> (depending on level of scale)	COLOUR CHANGE INDICATOR	
€ Kg pcs.	Kg/dm³		%	Active product	Exhausted product
<b>BOILER CLEANER E</b> 113.005.20 51,20 25 1	1,15	<1	10-20	red	yellow-orange
<b>BOILER CLEANER E</b> 113.005.30 21,90 10 1	1,15	<1	10-20	red	yellow-orange
BOILER CLEANER E 113.005.50 13,70 5 1	1,15	<1	10-20	red	yellow-orange

### Boiler Cleaner LZ

Non fuming light descaler for heat exchangers in copper, cast iron, steel, stainless steel, aluminium, brass, tin, light alloys and zinc

Non fuming concentrated liquid product, for systems and heat exchangers in copper, cast iron, steel, stainless steel, aluminium, brass, tin, light alloys and galvanised surfaces. To be used with pumps of the Boy C and LL Superflush lines





ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	рН	DILUITION (depending on level of scale)	COLOUR CHA	ANGE INDICATOR
		€	Kg	pcs.	Kg/dm³		%	Active product	Exhausted product
BOILER CLEANER LZ	113.070.85	198,00	25	1	1,2	<1,5	20-30	rosso	giallo-arancio
BOILER CLEANER LZ	113.070.90	83,10	10	1	1,2	<1,5	20-30	rosso	giallo-arancio

### Boiler Cleaner P / PZ

Non fuming powder descaler for heat exchangers in copper, cast iron, steel, stainless steel, aluminium, brass, tin, light alloys and zinc

Non corrosive non fuming concentrated product in powder, for systems and heat exchangers in copper, cast iron, steel, stainless steel, aluminium, brass, tin and light alloys. To be used with pumps of the Boy C and LL Superflush lines.





ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	рН	<b>DILUITION</b> (depending on level of scale)	COLOUR CH	ANGE INDICATOR
		€	Kg	pcs.	Kg/dm <sup>3</sup>		%	Active product	Exhausted product
BOILER CLEANER P	113.050.15	222,00	25	1	1,6	1,2	10-15	red	yellow-orange
BOILER CLEANER P	113.050.50	93,80	10	1	1,6	1,2	10-15	red	yellow-orange
BOILER CLEANER P	113.050.70	19,30	1,5	20	1,6	1,2	10-15	red	yellow-orange
BOILER CLEANER PZ	113.070.15	265,00	25	1	1,6	1,2	10-15	red	yellow-orange
BOILER CLEANER PZ	113.070.50	114,00	10	1	1,6	1,2	10-15	red	yellow-orange
BOILER CLEANER PZ	113.070.70	20,90	1,5	20	1,6	1,2	10-15	red	yellow-orange



### Boiler Cleaner N

Neutralizer for system protection to remove residual acidity after descaling

Concentrated product in powder to remove residual acidity after descaling. Also suitable for neutralizing the exhausted liquid once descaling is complete. To be used with Boy C pumps.

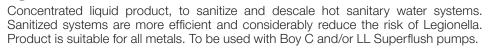


ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	pH (10% solution)	DOSAGE
		€	Kg	pcs.	Kg/dm <sup>3</sup>		%
BOILER CLEANER N	113.130.45	146,00	25	1	1,2	13	3-5
BOILER CLEANER N	113.130.30	62,20	10	1	1,2	13	3-5
BOILER CLEANER N	113.130.50	10,90	1	20	1,2	13	3-5

#### **WATER SYSTEMS**

### Boiler Cleaner Safe

Descaling sanitizer for **hot water sanitary** systems







ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	рН	PH (depending on level of scale)
		€	Kg	pcs.	Kg/dm³		%
<b>BOILER CLEANER SAFE</b>	109.080.55	150,00	25	1	1,15	1	10-20
BOILER CLEANER SAFE	109.080.57	31,40	5	1	1,15	1	10-20
BOILER CLEANER SAFE	109.080.52	6,70	1	12	1,15	1	10-20

#### **COMBUSTION CHAMBER OF CONDENSING BOILERS**

### Boiler Cleaner Economix

Descaler to clean the combustion chamber of condensing boilers

Ready-to-use liquid product to clean the combustion chamber of condensing boilers. **Safe to use with all metals, including aluminium.** To be used with the Air Force 1 pressure pump (106.051.00).





ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	рН	<b>DILUITION</b> (depending on level of scale)
		€	Kg	pcs.	Kg/dm³		%
<b>BOILER CLEANER ECONOMIX</b>	131.061.30	10,20	1	6	1,004	3,2	with the Air Force 1 pump



#### **FIRESIDES OF BOILERS**

### Boiler Cleaner Fumi Plus

Degreaser descaler to clean fireside of boilers

Odourless liquid product with descaling and degreasing action to clean fireside of boilers. To be sprayed with the pump Boy Jet 20 M directly in the combustion chamber whilst boiler



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	рН	DOSAGE
		€	Kg	pcs.	Kg/dm³		%
BOILER CLEANER FUMI PLUS	129.020.20	167,00	25	1	1,2	11	20-50
BOILER CLEANER FUMI PLUS	129.020.35	71,50	10	1	1,2	11	20-50
BOILER CLEANER FUMI PLUS	129.020.45	21,40	1	12	1,2	11	-

### Gelmix

Powder descaler to clean fireside of oil fired boilers (gas oil, coal oil)

Product in powder to clean the fireside of boilers. To be introduced directly into the combustion chamber whilst the boiler is off. Suitable for oil and gas-fired boilers.



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	COMBUSTION TEMPERATURE
		€	Kg	pcs.	Kg/dm³	°C
GELMIX	129.010.10	623,00	25	1	1,15	200
GELMIX	129.010.30	45,80	1,5	20	1,15	200
GELMIX	129.010.50	14,50	0,375	25	1,15	200
GELMIX	129.010.70	7,90	0,185	50	1,15	200



# Over the counter technical products



Over the counter products WC Cleaner / Climapur / Detex Plus / Cleaner DEC /

WC Cleaner / Climapur / Detex Plus / Cleaner DEC / Gelock / Gel Gas Detector / Gel Print / Gel Cleaner Spray / Hand Cleaner 102



### VC Cleaner

#### Descaler for toilet tanks

Ready-for-use liquid descaler able to dissolve calcium deposits on toilet tanks. Restores proper operation of floats and stops toilets continually running, which make ceramic vellowish.





ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT	рН	COLOUR CHA	NGE INDICATOR
		€	Kg	pcs.	Kg/dm³		Active product	Exhausted product
WC CLEANER	113.005.80	8,90	1	6	1,15	<1	red	yellow-orange

### Climapur

#### Cleaner for filters and terminal units of convectors

Liquid cleaner and sanitiser with bacteriostatic and bactericide action, for filters and terminal units of convectors. Thanks to the synergic action of hydrogen peroxide, silver salts and wetting agents, just a few sprays of product are enough to treat the surface to be cleaned.





ITEM	ITEM CODE	UNIT PRICE	CAN	PACK
		€		pcs.
CLIMAPUR	133.010.50	33,20	5 Kg	1
CLIMAPUR	133.010.55	16,40	900 ml	12

### Detex Plus

#### Cleaner for finned batteries

Liquid product with cleaning and sanitising action, for finned batteries of air conditioners, refrigeration systems and convectors. To be used by immersion or by spraying with Boy Jet 20 M pump.





ITEM	ITEM CODE	UNIT PRICE	CAN	PACK
		€	Kg	pcs.
DETEX PLUS	133.010.20	184,00	25	1
DETEX PLUS	133.010.35	76,50	10	1



### Cleaner DEC

#### Cleaner for parts in copper, brass and its alloys

Ready-for-use liquid product to remove deposits, metal oxides on components in copper, brass and its alloys. To be used by immersion of the component. After use spray the treated component.





ITEM	ITEM CODE	UNIT PRICE	CAN	PACK
		€	Kg	pcs.
CLEANER DEC	131.060.20	103,00	5	1

### Gelock

#### Sealer for threaded joints

Anaerobic sealer for threaded joints, approved for gas, lpg and water (DIN-DVGW 30661). Forms a gummy elastic film guaranteeing a perfect seal even if there are vibrations



ITEM	ITEM CODE	UNIT PRICE	CAN	PACK
		€	Kg	pcs.
GELOCK	180.300.10	18,10	100	24

### Gel Gas Detector

#### Spray gas leak detector

Spray gas leak detector, even with minimum pressures up to 0,02 bar, on piping of methane, gas, lpg, oxygen, hydrogen, nitrogen, argon, chlorine, CO2, ethylene oxides, methylene, air.





ITEM	ITEM CODE	UNIT PRICE	CAN	PACK
		€	Kg	pcs.
GEL GAS DETECTOR	133.055.50	14,20	400 ml	10



### Gel Print

#### Drain cleaner

Cleaner for drains, toilets and washbasins, able to dissolve most difficult obstructions.





ITEM	ITEM CODE	UNIT PRICE	CAN	PACK
		€	ml	pcs.
GEL PRINT	185.200.10	8,30	750	6

### Gel Cleaner Spray

Spray degreaser and cleaner to clean heads of burners and nozzles. Releaser and lubricant

Spray degreaser and cleaner able to remove combustion residues from the heads of burners and nozzles. Also able to release oxidised bolts and nuts.





ITEM	ITEM CODE	UNIT PRICE	CAN	PACK
		€	ml	pcs.
GEL CLEANER SPRAY	133.050.00	7,20	400	12

### Hand Cleaner

Ultra-resistant cleaning wipes for hand cleaning. With antibacterial agents

Slightly abrasive wet wipes with degreasing, sanitizing and antibacterial action. Ideal for cleaning hands. Remove grease, oils, adhesives, carbon and graphite.





ITEM	ITEM CODE	UNIT PRICE	PACK
		€	pcs.
HAND CLEANER	180.300.50	16,30	6





# Meters & test kits



Meters & test kits

106



	ITEM	PACK.	ITEM CODE	UNIT PRICE	DESCRIPTION	RANGE	RESOLUTION
		pcs.		€			
W Lee 31	CONDUCTIVITY TESTER	1	155.010.05	357,00	Pocket conductivity tester	0-1999 μS/cm	10 µS/cm with temperature sensor
	CONDUCTIVITY CALIBRATION SOLUTION	25 bags 20 ml. each	155.010.15	98,90	Specific solution for calibrating conductivity tester	-	-
M. o. ill	PH TESTER	1	155.010.18	295,00	Pocket pH tester	0-14	0,1 with temperature sensor
	CALIBRATION SOLUTION PH 4-7	5 + 5 bags 20 ml. each	155.010.25	45,80	Specific solution for calibrating pH tester from pH 4 to 7	-	-
MAN AND AND AND AND AND AND AND AND AND A	Calibration solution pH 7-10	5 + 5 bags 20 ml. each	155.010.26	45,80	Specific solution for calibrating pH tester from pH 7 to 10	-	-
, DE 14	FREE AND TOTAL CHLORINE METER	1	155.010.30	857,00	Pocket electronic meter to measure free and total chlorine	0,00-2,50 mg/l (Cl2 libero) 0,00-3,50 mg/l (Cl2 totale)	0,01 mg/l
4 4 2000	FREE CHLORINE REAGENT KIT	100 tests	155.015.10	81,60	Reagents to measure free chlorine	-	-
11200	TOTAL CHLORINE REAGENT KIT	100 tests	155.015.20	81,60	Reagents to measure total chlorine	-	-
i orit	IRON METER	1	155.010.40	782,00	Pocket electronic meter to measure IRON	0,00-5,00 mg/l	0,01 mg/l
	IRON REAGENT KIT	100 tests	155.015.30	74,50	Reagents to measure iron	-	-
020	NITRATES METER	1	155.010.50	683,00	Pocket electronic meter to measure nitrates	0,0-30,0 mg/l	0,01 mg/l



	ITEM	PACK.	ITEM CODE	UNIT PRICE	DESCRIPTION	RANGE
		pcs.		€		
	NITRATES REAGENT KIT	100 tests	155.015.40	213,00	Reagents to measure NITRATES	
120	INHIBITOR TEST KIT	1	155.011.50	78,00	Check test for inhibitor level	
	BIO TEST KIT	1	155.011.60	52,20	Check test for bacterial load	
	REFRACTOMETER	1	155.011.80	133,00	Tool for testing freeze protection level	
	REFRACTOMETER FOR GEL TERMOL ECO	1	155.011.85	204,00	Tool for testing protection level and concentration of GEL TERMOL ECO	
<u></u>	IR THERMOMETER	1	155.011.90	114,00	Thermometer for temperature measurement	
	HARDNESS TEST KIT		471.000.15	32,80	Kit to measure hardness. Colour change test (1)	
	UNIVERSAL PH TEST KIT		471.000.20	29,20	Kit to measure pH. Colorimetric test (2)	1-11
	CHLORINE TEST KIT		471.000.30	42,50	Kit to measure chlorine. Colorimetric test (3)	
	CHLORIDES TEST KIT		471.000.40	49,70	Kit to measure chlorides. Colour change test (4)	
	IRON TEST KIT		471.000.50	67,30	Kit to measure dissolved iron. Colorimetric test (5)	



	ITEM	PACK.	ITEM CODE	UNIT PRICE	DESCRIPTION	RANGE
		pcs.		€		
	NITRATES TEST KIT		471.000.60	82,60	Kit to measure nitrates. Colorimetric test (6	5)
	PHOSPHATES TEST KIT		471.000.70	49,70	Kit to measure phosphates. Colorimetric test (7	7)
	AMMONIA TEST KIT		471.000.80	49,70	Kit to measure ammonia. Colorimetric test (8	3)
	NITRITES TEST KIT		471.000.90	47,20	Kit to measure nitrites. Colorimetric test (9	<b>)</b> )
	MINILAB CASE 9 KITS		155.000.10	534,00	Includes the 9 above-mentioned kits	
	CHLORINE DIOXIDE TEST KIT		471.001.24	48,00	Kit to measure chlorine dioxide. Colorimetric test	
	BOILER ALKALINITY KIT		471.001.00	46,20	Kit to measure alkalinity. Colour change test	
TIMAN .	SINGLE BOTTLE HARDNESS KIT		471.000.11	17,10	Kit to measure hardness. Colour change test	





## Do you know why scale costs too much in all houses?

and to get the same heat we spend more every year?

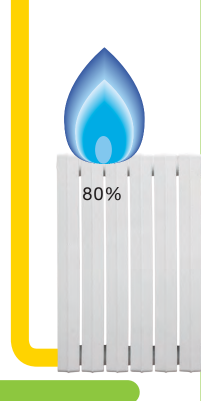


## Every year ≈400 € of gas are wasted.

Heated water causes scale deposits between 0.5 and 1 mm on average every year. 1 mm of scale increases gas consumption by 18%. After some years, waste can exceed 50%.

Heating system and sanitary hot water production account for 95% of gas consumption\*. Below is what you need to know to recover from 18% to 50% of the gas wasted:

- In Italy there are about 20 millions of systems. Above 60% of them are outdated and inefficient.
- Water treatment units protect the system efficiency.
- System efficiency is restored when washing and power flushing.
- Water treatment units in heating and sanitary circuits are highly recommended according to the European regulations on energy consumption.



<sup>\*</sup> Italian national average, source: ISTAT









## Test water hardness.

**DISPENSER** FOR HARDNESS **KITS** 155.010.70

If hardness is above 25 French degrees, the system shall be equipped with:



#### **HOT SANITARY** WATER

- filter
- water softener
- dosing unit

#### **HEATING**

- filter
- protective chemical



# If you are prepared, you will not waste.

Bring your system into compliance.

REAL SAVING STARTS HERE.





## POWER FLUSHING: HEATING SYSTEMS



# **1** Flush and Sanitize

he heating and solar system to recover their original efficiency

POWER FLUSH THE SYSTEM WITH THE SUPERFLUSH WASH THE SYSTEM WITH THE BOY JET 4 SOLAR



- impurities

- scale



+ efficiency

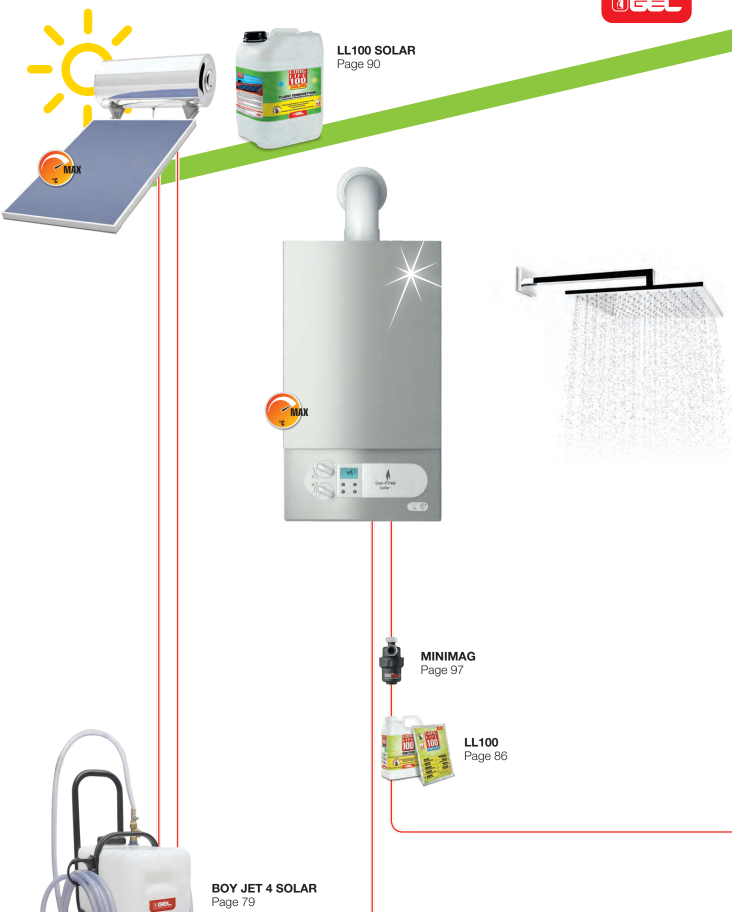


+ savings



113





#### **CHEMICAL CONDITIONING: HEATING SYSTEMS**



# 2 Protect

the efficiency of the heating and solar system

**USE THE MAGNETIC FILTER** AND THE LONG LIFE PROTECTIVE CHEMICALS



+ heat









+ savings



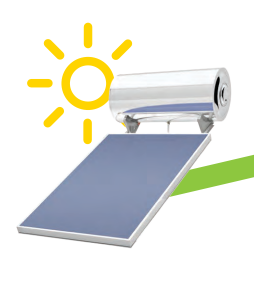
highly recommended\*



LL500 Page 108















**BOILER CLEANER DE** Page 97

## DESCALING: HEAT EXCHANGERS AND HOT SANITARY WATER SYSTEMS





## **Descale and Sanitize**

the heat exchager and the hot sanitary water system to recover their original efficiency and reduce the risk of Legionella

POWER FLUSH THE SYSTEM WITH THE BOY C OR SUPERFLUSH PUMPS





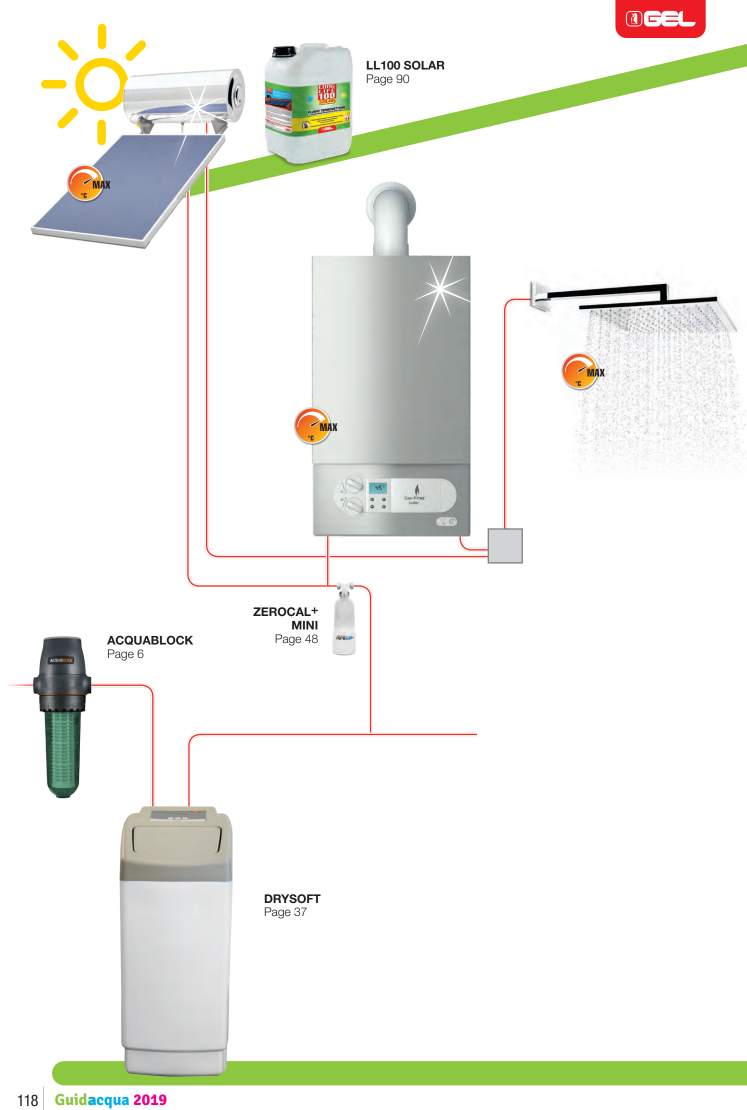


- deposits

+ efficiency

savings





#### **HOT SANITARY WATER SYSTEMS**



## 4 Protect

the efficiency of the heat exchanger and hot sanitary water system

INSTALL ACQUABLOCK, DECALUX AND ZEROCAL+









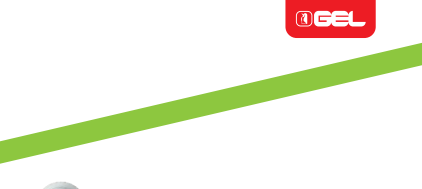
- Impurities - scale

+ efficiency

savings

highly recommended\*









CLEAR ACID NEUTRALIZER Page 27

#### **CONDENSING BOILERS\***



# **5** Neutralize

the acidic waste of condensing boilers

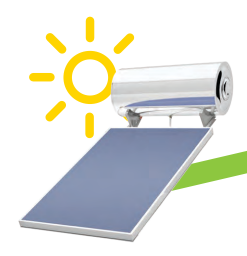
INSTALL
THE ACID NEUTRALIZER















#### **TAP WATER TO DRINK**



# Get a better

water from the tap

**INSTALL ACQUACLICK** 



- bottles - pollution



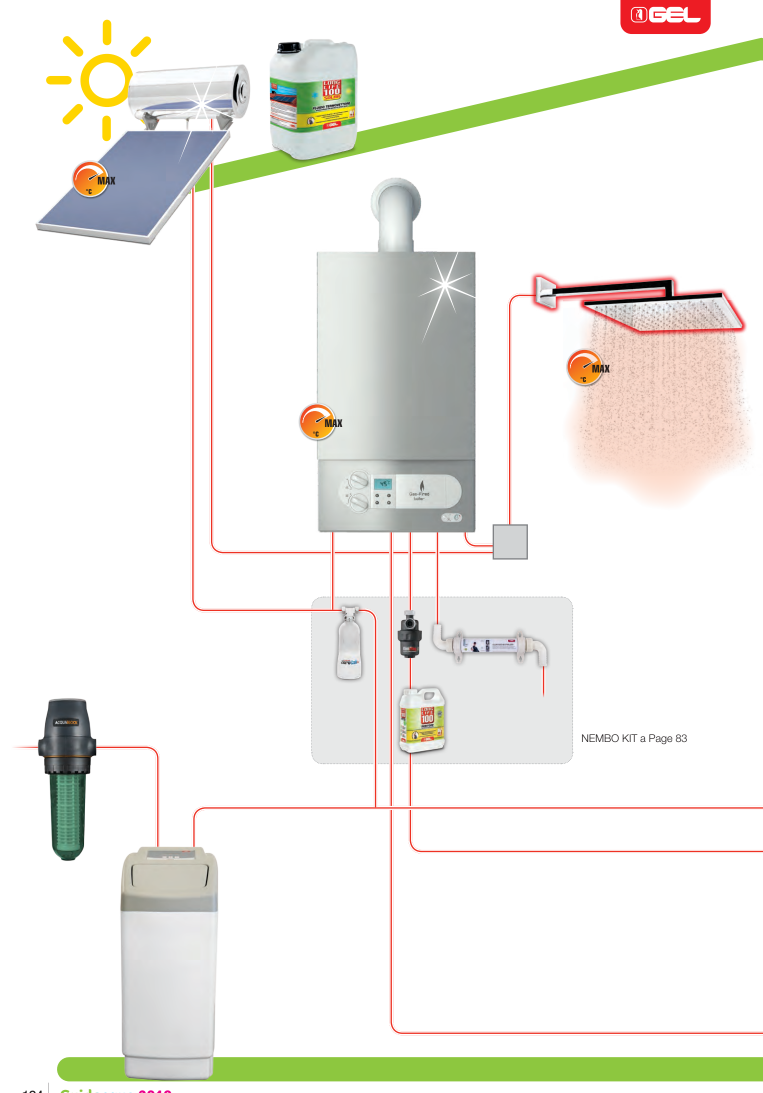
+ convenience + savings



+ quality

### **ACQUACLICK** Page 70







# With GEL you will have pure water at home and more heat at the lowest cost.

You will save money with a state-of-the-art system

AND YOUR CUSTOMER WILL APPRECIATE THAT!





## Legionella Pneumophila

#### Guidelines for Control and Prevention of Travel Associate Legionnaires' Disease (2015)

International level (WHO), European level (EWGLI)

Legionnaires' Disease, known as Legionellosis, is a lung infection caused by the bacterium legionella pneumophila. Legionella pneumophila is a thin, aerobic, mobile, Gram-negative bacillus. When inhaling infected aerosols which reach the lungs, the humans contract the infection, which can manifest both as pneumonia, "Legionnaires' Disease", and as a flu without pneumonia known as "Pontiac Fever". Even today Legionnaires' Disease is a serious problem due to the high risk of mortality.

Legionella is an ubiquitary bacterium and exists naturally. Its habitat are humid environments (water courses, thermal waters, etc.). Germ passes from these natural tanks into drinking water distribution systems and from here into the pipelines colonising the artificial water environments (sanitary water systems, cooling towers, swimming pools, etc.). The risk factors affecting legionella growth are the

- 1. Bacterium concentration (the legionella concentrations considered to be at risk of infection are those with 1.000 units forming colony per litre of water)
- 2. Ideal water temperature (25 45 °C)
- 3. Presence of scale deposits and nutritive elements
- 4. Presence of systems and technological processes that heat and/or spray
- 5. Susceptibility of the individual

In Italy, health and safety at work are regulated by Legislative Decree 81/2008. This decree transposes in Italy the European Directive on the protection of safety and health of workers.

- The employer is under an obligation to assess the biological risk present in the workplace and carry out necessary procedures to reduce and/or eliminate the risk "in relation to the acquired know-how according to the technical progress" (art. 15 of Legislative Decree Law 81/2008).
- All Italian companies must draft and periodically update a formal 'Document for Risk Assessment', with the content indicated by the
- There is an obligation of immediate updating in case of changes to the company structure or technical know-how
- According to Legislative Decree 81/2008, legionella is one of the microorganisms considered dangerous for workers who can come into contact with it.
- There is an obligation to prevent and, in case of presence of the virus, it is mandatory to immediately restore the hygienic conditions in the workplace.

#### The importance of risk assessment in the 'new' guidelines (2015)

The risk assessment is essential in order to acquire knowledge on the vulnerability of the systems in terms of:

- potentials of bacteria proliferation within them and of exposure to water aerosols they can determine;
- evaluation of any impact potentially caused by the systems on the health of users (including workers)
- definition and implementation of countermeasures to reduce the risk, with a commitment of efforts and resources commensurate with the potential impact.

How to deal with the legionella issue seriously? From the installation point of view, by taking care of design, implementation and maintenance of the system and, in case of contamination, by adopting accurate reclamation systems after identifying the critical aspects of the water distribution system. In detail, it is recommended to:

Avoid dead end pipes or with low turbulence; avoid stagnant water; avoid too long pipes; avoid open tanks without blowdown; carry out cleaning and sanitization regularly; choose metals inhibiting legionella growth (e.g. copper).

The treatments for control and prevention of legionella are the following:

a. Shock. Increase water temperature to 70-80 °C and run water from the taps for 30' per day for 3 days.

b. Continuous. Keep temperature constant at 60 °C in the hot water distribution system and before mixing with cold water.

#### Hyperchlorination

a. Shock. Add a chlorine solution to water (Gelclor) to get a residual chlorine level of 20-50 mg/l for 1-2 hours. Drain water and run new

b. Continuous. Add sodium hypochlorite (Gelclor) to get a residual level between 1 and 3 mg/l.

#### Chlorine dioxide.

Add chlorine dioxide (Biclor) to the circuit at a concentration of 0,1-1 mg/l without the risk of formation of byproducts (e.g. THM). Copper-silver ion disinfection.

Add to the circuit copper and silver ions with bactericide action at the maximum allowed concentration set by applicable regulations on potable water.

#### Hydrogen peroxide-silver

The concentration in water proposed by some authors for the control of water contamination is 10 mg/l for hydrogen peroxide and 10 µg/I for silver ion.

#### UV Radiation.

UV ray sterilizers (Gelpur Light) must be installed near the point of use. Water flows into a chamber where it is exposed to the ultraviolet light generated by the lamps. At the origin of UV, it is necessary to apply thermal shock or chlorination in order to limit microbiological contamination in the rest of the system.



# Regulations



The Council Directive 98/83/EC of 3 November 1998 on the quality of water intended for human consumption).

#### COUNCIL DIRECTIVE 98/83/EC of 3 November 1998

Its objective is to protect human health from adverse effects of any contamination of water intended for human consumption by ensuring that it is wholesome and clean.

The Directive applies to:

- all distribution systems serving more than 50 people or supplying more than 10 cubic meter per day, but also distribution systems serving less than 50 people/supplying less than 10 cubic meter per day if the water is supplied as part of an economic activity;
- · drinking water from tankers;
- drinking water in bottles or containers;
- water used in the food processing industry, unless the competent national authorities are satisfied that the quality of the water cannot affect the wholesomeness of the foodstuff in its finished form.

The Directive doesn't apply to:

- natural mineral waters recognised as such by the competent national authorities, in accordance with Council Directive 80/777/EEC of 15 July 1980 on the approximation of the laws of the Member States relating to the exploitation and marketing of natural mineral waters and repealed by Directive 2009/54/EC of 18 June 2009 on the exploitation and marketing of natural mineral waters; and
- waters which are medicinal products within the meaning of Council Directive 65/65/EEC of 26 January 1965 on the
  approximation of provisions laid down by law, regulation or administrative action relating to medicinal products and
  repealed by Directive 2001/83/EC of 6 November 201 on the Community code relating to medicinal products for
  human use.

The Directive laid down the essential quality standards at EU level. A total of 48 microbiological, chemical and indicator parameters must be monitored and tested regularly. In general, World Health Organization's guidelines for drinking water and the opinion of the Commission's Scientific Advisory Committee are used as the scientific basis for the quality standards in the drinking water.

When translating the Drinking Water Directive into their own national legislation, Member States of the European Union can include additional requirements e.g. regulate additional substances that are relevant within their territory or set higher standards. Member States are not allowed, nevertheless, to set lower standards as the level of protection of human health should be the same within the whole European Union.

Member States may, for a limited time depart from chemical quality standards specified in the Directive (Annex I). This process is called "derogation". Derogations can be granted, provided it does not constitute a potential danger to human health and provided that the supply of water intended for human consumption in the area concerned cannot be maintained by any other reasonable means.

The Directive also requires providing regular information to consumers. In addition, drinking water quality has to be reported to the European Commission every three years. The scope of reporting is set out in the Directive. The Commission assesses the results of water quality monitoring against the standards in the Drinking Water Directive and after each reporting cycle produces a synthesis report, which summarizes the quality of drinking water and its improvement at a European level.





Directive 2002/91/EC of the European Parliament and of the Council of 16 December 2002 on the energy performance of buildings.

### DIRECTIVE 2002/91/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 December 2002

The four key points of the Directive are:

- a common methodology for calculating the integrated energy performance of buildings;
- minimum standards on the energy performance of new buildings and existing buildings that are subject to major renovation:
- systems for the energy certification of new and existing buildings and, for public buildings, prominent display of this certification and other relevant information. Certificates must be less than five years old;
- regular inspection of boilers and central air-conditioning systems in buildings and in addition an assessment of heating
  installations in which the boilers are more than 15 years old.

The common calculation methodology should include all the aspects which determine energy efficiency and not just the quality of the building's insulation. This integrated approach should take account of aspects such as heating and cooling installations, lighting installations, the position and orientation of the building, heat recovery, etc.

The minimum standards for buildings are calculated on the basis of the above methodology. The Member States are responsible for setting the minimum standards.

#### Scope

The Directive concerns the residential sector and the tertiary sector (offices, public buildings, etc.). The scope of the provisions on certification does not, however, include some buildings, such as historic buildings, industrial sites, etc. It covers all aspects of energy efficiency in buildings in an attempt to establish a truly integrated approach.

The Directive does not lay down measures on moveable equipment such as household appliances. Measures on labelling and mandatory minimum efficiency requirements have already been implemented or are envisaged in the Action Plan for Energy Efficiency.

#### Certificates, minimum standards and inspections

Energy performance certificates should be made available when buildings are constructed, sold or rented out.

The Directive specifically mentions rented buildings with the aim of ensuring that the owner, who does not normally pay the charges for energy expenditure, should take the necessary action. Furthermore, the Directive states that occupants of buildings should be enabled to regulate their own consumption of heat and hot water, in so far as such measures are cost effective.

The Member States are responsible for drawing up the minimum standards. They will also ensure that the certification and inspection of buildings are carried out by qualified and independent personnel.

The Commission, with the assistance of a committee, is responsible for adapting the Annex to technical progress. The Annex contains the framework for the calculation of energy performances of buildings and the requirements for the inspection of boilers and of central air conditioning systems.

#### Background

The Directive forms part of the Community initiatives on climate change (commitments under the Kyoto Protocol) and security of supply (the Green Paper on security of supply). Firstly, the Community is increasingly dependent on external energy sources and, secondly, greenhouse gas emissions are on the increase. The Community can have little influence on energy supply but can influence energy demand. One possible solution to both the above problems is to reduce energy consumption by improving energy efficiency.

Energy consumption for buildings-related services accounts for approximately one third of total EU energy consumption. The Commission considers that, with initiatives in this area, significant energy savings can be achieved, thus helping to attain objectives on climate change and security of supply. Community-level measures must be framed in order to deal with such Community-level challenges.

This Directive is a follow-up to the measures on boilers (92/42/EEC), construction products (89/106/EEC) and SAVE programme provisions on buildings.

Though there is already a directive on the energy certification of buildings (Directive 93/76/EEC repealed by Directive 2006/23/32/EC), it was adopted in a different political context before the Kyoto agreement and the uncertainties with the security of energy supply in the Union. It does not have the same objectives as Directive 2002/91/EC. The latter is an additional instrument, proposing concrete action to fill any existing gaps.



## With GEL more heat at the lowest cost

A state-of-the-art system will allow you to save money...

and you customer will appreciate that!





THE INTERNATIONAL CERTIFICATION NETWORK

### **CERTIFICATE**

IQNet and its partner CISQ/IMQ-CSQ

hereby certify that the organization

**GEL SRL** 

VIA ENZO FERRARI 1 - 60022 CASTELFIDARDO (AN)

for the following field of activities

uction, installation, management, maintenance and assistance of water systems and ent systems. Design, production and assistance of equipment for water treatment, of thermal systems and development and production of related chemical products

Refer to quality manual for details of applications to ISO 9001:2008 requires

has implemented and maintains a Quality Management System which fulfills the requirements of the following standard

ISO 9001:2008

ed on: 2015 - 12 - 05

Expiry date: 2018 - 12 - 09

Registration Number: IT - 68689

alidity of the certificate can be verified at http://www.cisq.com or by e-mail to fedcisq@cisq.com

Efreewhool Michael Drechsel

sident of IQNET

Trosett Ing. Claudio Provetti

President of CISQ

Sident of IQNET

IQNet Partners\*:

President of CISQ

IQNet Partners\*:

PR Certification France AlB-Vincotte International Belgium APCER Portugal CCC Cyprus

linia CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany

Venezuela ICONTEC Colombia IMNC Mexico Inspecta Certification Finland INTECO Costa Rica

KFQ Korea MIRIEG Greece MSZI Hungary Nemko AS Norway NSAI Ireland PCBC Poland

ra RR Russia SIGE Mexico SII Isneal SIQ Silvenia SIIKIM QAS International Malaysia

raland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS serbia

ted in the USA by AFNOR Certification, CISQ DQS Holding GmbH and NSAI Inc.

It the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

Riferira al manuale della qualità per l'applicabilità dei requisiti della noma ISO 901:2008.
Refer to qualify manual for details of applicabilità dei requisiti della noma ISO 9001:2008 experiments.
Sistema di gestione per la qualità manuali for deltails of applicatione della montali appropriata della montali della noma ISO 9001:2008 experiments della montali della IL PRESENTE CERTIFICATO E SOGGETTO AL RISPETTO.

DEL REGOLAMENTO PER LA CENTRICAZIONE DEI SISTEMI DI CESTIONE.

THE USE AND THE VALIDITY OF THE CERTIFICATE SHALL STEWN THE

REQUIREMENTS OF THE RULES FOR CERTIFICATION OF MANAGEMENT SYSTEMS.

2009-12-10

CERTIFICATO N.

CERTIFICATE N. 9120.GEL1

SI CERTIFICA CHE IL SISTEMA DI QUALITÀ DI WE HEREBY CERTIFY THAT THE QUALITY SYSTEM OPERATED BY

GEL SRL VIA ENZO FERRARI 1 - 60022 CASTELFIDARDO (AN)

UNITA' OPERATIVE OPERATIVE UNITS

VIA ENZO FERRARI 1 - 60022 CASTELFIDARDO (AN) Operazioni esterne

E' CONFORME ALLA NORMA IS IN COMPLIANCE WITH THE STANDARD

ISO 9001:2008 PER LE SEGUENTI ATTIVITA' FOR THE FOLLOWING ACTIVITIES

Progettazione, costruzione, installiazione, conduzione e manutenzione di impianti idrici e per il trattamento delle acque. Progettazione, produzione ed assistenza di apparecchi per il trattamento delle acque, per la manutenzione degli impianti termici, sviluppo e produzione trattamento delle acque, per la manutenzione degli impianti termici, sviluppo e produzione dei relativi produtil chimici dei relativi produtil chimici dei relativi produtil chimici nemo produzione della construccion, installation, menagement, maintenance and assistance of equipment for water treatment, water treatment, support traditional production and assistance of related chemical products maintenance of thermal systems and development and production of related chemical products.

2015-12-05

IMQ S.p.A. - VIA QUINTILIAND, 45 - 20138 MILANO

IAF: 28, 19, 27

C E CSQ CISQ ANGAISA













## Contacts

#### **EXPORT**

#### Aldo Cirioni

**Export Manager** 

+39 338 6717682 - a.cirioni@gel.it

#### Matteo Mercuri

**Export Manager** 

+39 328 3895080 - m.mercuri@gel.it

#### **ITALY**

#### Ivan Businaro

Area Manager for Central-Northern italy +39 335 7151836 - i.businaro@gel.it

#### Francesco M. Cento

Area Manager for Central-Southern Italy +39 335 1718017 - f.cento@gel.it



Technical Promoter for Central-Northern Italy	Riccardo Monelli - +39 328 8327565 - r.monelli@gel.it
Technical Promoter for Central-Southern Italy	Leandro Antonini - +39 337 1519090 - I.antonini@gel.it
Design Studio Manager	Eng. Giulia Giancarli - +39 366 5717995 - g.giancarli@gel.it
Technical Department	tel. +39 071 7827 - Fax +39 071 7808175 - tecnico@gel.it
Italian Sales Department	tel. +39 071 7827 - Fax +39 071 7808175 - commerciale@gel.it
Export Department	tel. +39 071 7827 - Fax +39 071 7808175 - export@gel.it



## General Sales Conditions

#### **GENERAL SALES CONDITIONS**

- The following General Sales Conditions (GSC) are entirely applied to all sales. Any different agreement has to be written and signed by GEL and the buyer.
- Prices are exclusive of VAT, which for export sales has to be paid by the purchaser in his own country.
- GEL reserve the right to update the prices of this price list, with immediate starting date, according to possible international economic trends considerably affecting the price of raw materials.
- For orders below € 200,00 invoicing fees will be charged.
- GEL commitments towards all orders received are accepted only with our written order confirmation and/or our pro-forma invoice.
- Products, even after delivery, remain property of the seller until the payment obligations have been entirely fulfilled. Therefore, the purchaser shall have the obligation to take all necessary steps to constitute, in the country where the products are located after delivery, a valid property reservation in the most extensive form permitted or to create a similar form of guarantee in favour of GEL.
- The adhesion to the present general conditions as well as the sequent contracts and behaviour of GEL and the purchaser, if not otherwise agreed upon in writing, do not imply the granting to the purchaser of any exclusive right, the existence of any distributorship relation, commission or mandate, with or without agency, nor granting to the purchaser of the right to use, in any form, the trade-marks or distinctive signs of the purchaser.
- Technical data referred to catalogues and / or price list have the mere intention to supply general information.
- Products are in conformity to the European norms. It is responsibility and duty of the purchaser to take care about different norms or laws in his own country and to inform GEL before sending an order.
- GEL reserve the right to modify any products in compliance with their functions, without prior notice.
- GEL will apply to all sales the clause related to the "Force Majeure".
- In case one or more of these clauses should be in contrast with the laws, the parties will have to agree new conditions again without compromising the remaining clauses of the GSC.
- Even in the case GEL will not apply one of the rights of these GSC, GEL will anyway have the right to apply it anytime in the future.

#### **PAYMENTS**

- Payments shall be made only to GEL according to the conditions agreed upon in the order.
- Payment conditions: credit with payment at 30-60 days upon GEL agreement with the insurance company;
- L/C irrevocable and confirmed at sight from a primary international bank; bank guarantee at first demand.
- In case of delayed payment, the Legislative Decree no. 231/02 Directive 2000/35/CE will be applied.

#### TRANSPORT and DELIVERY

- Quotations are net and Ex-Works Castelfidardo (AN) Italy Incoterms® 2010.
- All shipment risks are the customer's responsibility.
- Delivery time: depending on the order; the average is 10 working days, except for the products of the Gelpur OS line and Industrial Water Solutions 2012 Price List.
- As indicated in GEL Commercial Sales Conditions or Order Confirmations or Offers.

#### **RETURNS & CLAIMS**

- All claims shall be notified to GEL in writing within 5 (five) days upon receipt of the goods.
- Claims about damaged / missing goods are accepted only if the delivery note has been signed with reservation upon receipt of the goods.

#### WARRANTY

- GEL guarantee that products are in conformity to the orders received and free from defects.



#### **E.U. COUNTRIES**

According to the European Warranty Directive 1999/44/EC, products are guaranteed for a period of 24 (twenty-four) months to the final user, while no warranty period is provided for "Business to Business" supplies.

GEL intend to observe the warranty period of 24 (twenty-four) months even for "Business to Business" supplies in order to offer a further service to its distributors.

For this reason, GEL and the distributors agree:

- 1. When the distributor receives the product back from its own customer, he has to collect it in its own premises.
  - The distributor has to carry out a first analysis and decide whether to repair it or replace it under warranty.
  - 1.1. Repairing the product means that he has to inform GEL about the necessary pieces and the problem found after the analysis in order to require a new piece to be sent;
  - 1.2. Replacing the product means:
    - a) Asking the authorisation to GEL.
    - b) Requiring a new piece to be sent.
    - c) Keeping the replaced piece for 6 months stored in its own premises to leave GEL the possibility to examine the situation under the technical point of view related to the information received.
    - d) Send the piece to GEL afterwards if required.
- 2. GEL are responsible to give to its own distributor:
  - a) The technical formation in its own premises or in the distributor's one.
  - b) To supply the distributor a technical manual in English language.
  - c) Send the authorised piece/product to be replaced under warranty.
- 3. Transport costs will be paid by the sender.
- 4. Any eventual defect will not imply cancellation of the contract.

#### THIS WARRANTY IS NOT VALID:

- if the installation of the product has been not properly carried out or if the failure has been caused by wrong operations;
- if the product has been repaired, disassembled or tampered with by people not authorised by GEL;
- if the failure has been caused by mistakes in electrical connection, missing or improper protection;
- if the product has been submitted to any use (overload) beyond the limits indicated in the rating plate or used in other conditions not allowed;
- if the product has been used with liquids which are abrasive, corrosive or different from those allowed;
- if the connections have worn out due to the natural wearing (if the periodical compulsory maintenance operations indicated in the user's manual have not been carried out).

#### PRODUCT LIABILITY

According to the European Warranty Directive 85/374/EC.

#### COUNTRIES NOT BELONGING TO THE E.U.

For countries not belonging to the European Union the same conditions as the ones in E.U. countries will be applied.

#### PRODUCT IMAGES

- Product images are for illustrative purposes only and may differ from the actual product in color and size.
- The information contained in this price list has been carefully checked. GEL cannot be held liable for any inaccuracies and reserve the right to make changes to the products without notice.

#### COMPETENT COURT

Any dispute shall be settled at the Court of Ancona (Italy).

#### NOTICE

Upon request GEL supply Price List in Excel or PDF format as well as Spare Parts Price List. The information contained in this document have been carefully checked. GEL decline any responsibility for possible inaccuracies and reserve the right to modify products without prior notice.



# Notes





### FREE SERVICE ON +39 071 7827240

### **CALL US NOW**

we have the right solution for you!

Our experts are always ready to help installers, plumbers and designers.



on www.gel.it



Progetto

### DOWNLOAD our video tutorials

send a text with **GEL** to the no.

+39 351 510 59 49





ZCA02019 REV 20190311