



DOSING PUMPS, DOSING SYSTEMS AND ACCESSORIES

DOSING PUMPS - TEST KITS - PULSE EMITTING WATER METERS - TANKS FOR DOSING SYSTEMS - MIXERS

DOSING PUMPS

EMEC V

EMEC V Series dosing pumps



Item-Nr: **Description:**

EMEC-V EMEC dosing pumps - V Series - Discount based on the original EMEC price list

EMEC K

EMEC K Series dosing pumps

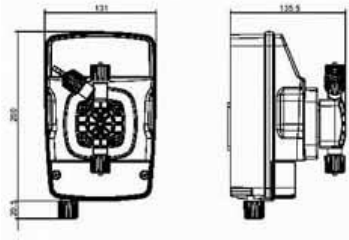


Item-Nr: **Description:**

EMEC-K EMEC dosing pumps - K Series - Discount based on the original EMEC price list

ONE-Basic

Dosing pumps One-Basic high frequency (180 impulses/m)



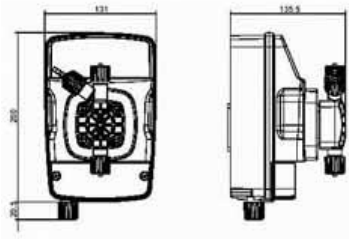
One Basic - Dosing pump has a manual control for the flow rate and dosing frequency (180 impulses/min). The pump has a microcontroller regulated by a Dial Control Knob. Power supply 100:250 Vac (50-60 Hz) - Power 32 W. The settings available are the following: - Flow rate setting 0-100% and 0-20% - Proportional mode 1:1 - Level control setting (without probe)

Item-Nr:	Description:
----------	--------------

ONE-Basic	ETATRON dosing pumps - ONE-Basic Series - Discount based on the original ETATRON price list
-----------	---

ONE-MA

Dosing pumps One-MA high frequency (300 impulses/m)



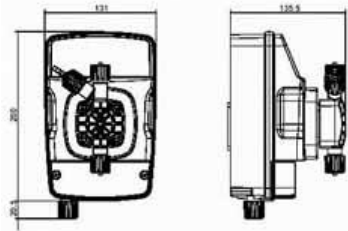
One MA Dosing pump has a manual control for the flow rate and dosing frequency (300 impulses/min). The pump has a microcontroller regulated by a Dial Control Knob. Power supply 100:250 Vac (50-60 Hz) - Power 26 W. The settings available are the following: - Flow rate setting 0-100% and 0-20% - Proportional mode 1:1 - UNDERLOAD/Suction alarm OVERLOAD/Discharge alarm - Level control setting (without probe)

Item-Nr:	Description:
----------	--------------

ONE-MA	ETATRON dosing pumps - ONE-MA Series - Discount based on the original ETATRON price list
--------	--

ONE-MF

Dosing pumps One-MF - multifunction microprocessor dosing pump



Multifunction microprocessor dosing pump, suitable for applications which require proportional dosing. The pump operates at a high dosing frequency (300 impulses/min) and is equipped with backlit graphic display for correct setting of the various programming parameters. The functions performed by the pump are as follows:

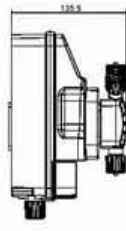
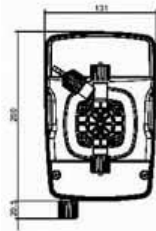
- Calibration procedure of the actual impulse injection rate delivered to a specified need
- Manual flow rate regulation 0..100 %, 0..300 impulses/min
- Proportional mode 1 x n (pulse multiplier), at each signal from the pulse supply emitting meter corresponds "n" injections of the pump, during the injections any following pulses neglected
- Proportional mode 1 x n(M) (pulse multiplier with memory), at each signal from the pulse supply emitting meter corresponds "n" injections of the pump, during the injections the following pulses from the meter are memorized and the pump modifies "n" (injections to be delivered) in proportional to the pulses received from the meter during the dosing
- 1:n function (pulse divider), at each signal from the pulse supply emitting meter the pump delivers a dosing product injection
- ml x 1, at each signal from the pulse supply emitting meter the pump delivers a specific amount of the dosing product in "ml" (millilitres), corresponding to the value set during the programming phase
- l x l function, at each signal from the pulse supply emitting meter the pump delivers a specific amount of dosing product in "l" (litres), corresponding to the value set during the programming phase

- ml x m3 function, at each signal from the pulse supply emitting meter which indicates the transition of l m3 of solution, the pump delivers a specific amount of dosing products in "ml" (millilitres), corresponding to the value set during the programming phase
- ppm function, the dosing pump makes the necessary calculations and doses the exact amount of ppm (parts per million) set during the programming phase
- mA function, the pump doses in a proportionally to the current signal (usually 4..20mA) sent from a flow meter or another connected device
- UNDERLOAD – Suction alarm
- OVERLOAD – Discharge alarm
- Flow sensor alarm – the activation of this alarm indicates an injection failure. A Flow Sensor, located on the discharge side of the pump head, has not detected a predetermined number of injections despite the activation of the electromagnet
- Alarm for too many pulses from the supply pulse emitting meter – this is activated when the set parameters, in the functions "1 x n(M)" and "ppm", have been exceeded from the supply pulse emitting meter. The user must restore the correct setting of the dosing pump
- Level switch control
- Relay output for signalling the alarm status.

Item-Nr:	Description:
ONE-MF	ETATRON dosing pumps - ONE-MF Series - Discount based on the original ETATRON price list

ONE-Plus

Dosing pumps One-Plus multifunction microprocessor proportional/instrumental pH,Rx,Cl,ppm monitoring



MAXI-ME PLUS		
Versione Version	Portata Flow rate l/h (US Gal/h)	Pressione Pressure bar (psi)
0310	3 (0.78)	10 (145)
0520	5 (1.32)	20 (290)
0507	5 (1.32)	7 (101)
0810	8 (2.12)	10 (145)
1010	10 (2.64)	10 (145)
1501	15 (3.96)	4 (58)
2005	20 (5.26)	5 (72)
3005	30 (7.92)	5 (72)

BASIC		
Versione Version	Portata Flow rate l/h (US Gal/h)	Pressione Pressure bar (psi)
0210	2 (0.53)	10 (145)
0507	5 (1.32)	7 (101)

The eOne Plus microprocessor dosing pump is suitable for proportional and control applications: pH, Rx, Cl, ppm monitoring. The pump operates at high dosing frequency (300 impulses/min) and is equipped with backlit graphic display for correct setting of various programming parameters. The functions performed by the pump are: Proportional mode Functions (MF). The pump performs exactly the same functions that as in the eOne MF description. Controller mode Functions. The dosing pump activates the measuring input pH, ORP, Cl, range • Sensor calibration: 0.00 ÷ 14.00 "pH", -1000 ÷ +1400 mV "Redox", 0÷2, 0÷20, 0÷200 ppm (Cl), 0÷2, 0÷20, 0÷200 ppm (Ion-selective sensor of specific chemicals) • Temperature control definition: automatic (connection to PT100 sensor) or manual (default 25°C) • Setting for the value of set point

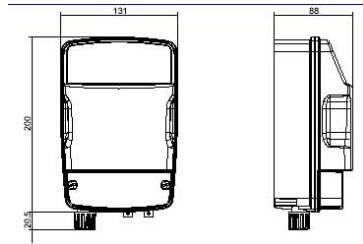
- Type of intervention (direct or inverse) • Hysteresis setting • ON/OFF or proportional activation mode • Delay time of the pump activation • MAX alarm, for maximum measure • MIN alarm, for minimum measure • Over alarm, indicates an overdose situation. This is activated when the defined set point value is not reached in a predetermined time • Level switch control • Relay output for signalled alarm status.

Item-Nr:	Description:
----------	--------------

ONE-Plus	ETATRON dosing pumps - ONE-Plus Series - Discount based on the original ETATRON price list
----------	--

E-Control

E-Control Measuring and regulating controller



The eControl series of controllers have been designed and developed to be used in wellness centres, domestic and public swimming pools. The controllers use galvanic isolated micro-processors protecting the measured readings from the application environment.

The principal functions performed by the eControl are:

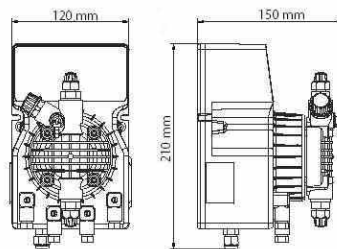
- Sensor calibration: 0.00 ÷ 14.00 "pH", -1000 ÷ +1400 mV "Redox", 0÷2, 0÷20, 0÷200 ppm (Cl), 0÷2, 0÷20, 0÷200 ppm (Ion-selective sensor of for a specific chemicals).
 - Temperature control definition: automatic (connection to PT100 sensor) or manual (default 25°C)
 - 2 set points for each measure input.
 - Type of intervention (direct or inverse).
 - Hysteresis
 - ON/OFF or proportional activation mode
 - Delay time of the pump activation
 - MAX alarm, for maximum measure. (optional)
 - MIN alarm, for minimum measure. (optional)
 - Over alarm, indicates an overdose situation. This is activated when the defined set point value is not reached in a predetermined time
 - Relay output for signalled alarm status. (optional)
- Optional - eControl with double measurement ranges that are independently configurable.

Item-Nr:	Description:
----------	--------------

E-Control	Measuring controller - Discount based on the original ETATRON price list
-----------	--

DLX-MA/AD

Dosing pumps DLX-MA/AD - Wall mounted - dimensions: 190 x 120 x 150 mm



Analogic dosing pump, manual flow rate adjustment from 10÷100% with double regulating scale *Level control setting+ Extra price € 14,00

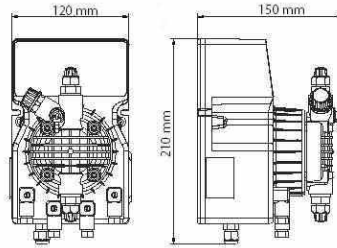
Wall mounted dosing pumps (DLX) or foot mounted (DLXB). - Plastic casing.- IP 65 protection. - Std valves: Viton®- Level control setting (supplied without probe):only -- /M series (--/AD series upon request) (*) pumps supplied with manual air bleed pump head.

Item-Nr:	Description:
----------	--------------

DLX-MA/AD	Dosing pump DLX-MA/AD - Discount based on the original ETATRON price list
-----------	---

DLX-MA/MB

Dosing pumps DLX-MA/MB-Wall mounted - dimensions: 190 x 120 x 150 mm



Microcontroller dosing pump, manual flow rate adjustment from 0÷100%, 3 digit display. Level control setting (supplied without probe).

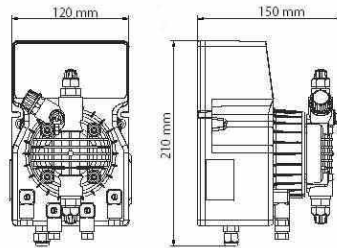
Wall mounted dosing pumps (DLX) or foot mounted (DLXB). - Plastic casing. - IP 65 protection. - Std valves: Viton®- Level control setting (supplied without probe):only -- /M series (--/AD series upon request) (*) pumps supplied with manual air bleed pump head.

Item-Nr:	Description:
----------	--------------

DLX-MA/MB	Dosing pump DLX-MA/MB - Discount based on the original ETATRON price list
-----------	---

DLX-VFT/MBB

Dosing pumps DLX-VFT/MBB-Wall mounted - dimensions: 190 x 120 x 150 mm



Microprocessor based model having proportional/manual modes: Manual mode; Pulse multiplier (1x n); Pulse multiplier with memory (1x n -M); Pulse divider (1: n).

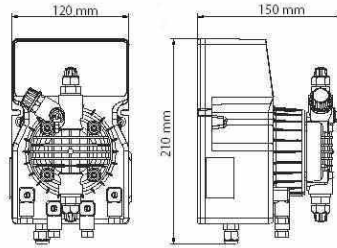
Wall mounted dosing pumps (DLX) or foot mounted (DLXB). - Plastic casing. - IP 65 protection. - Std valves: Viton®- Level control setting (supplied without probe):only -- /M series (--/AD series upon request) (*) pumps supplied with manual air bleed pump head.

Item-Nr:	Description:
----------	--------------

DLX-VFT/MBB	Dosing pump DLX-VFT/MBB - Discount based on the original ETATRON price list
-------------	---

DLX-MF/M

Dosing pumps DLX-MA/M-Wall mounted - dimensions: 190 x 120 x 150 mm



Multifunctions metering pump. Operating functions: Manual; 1xN; 1xN (M); 1:N; ppm and mA. Additional features: flow alarm; level switch input (without probe); relay output; buzzer; clock; timer; language italian/english.MF/M at 120V is CSA certified

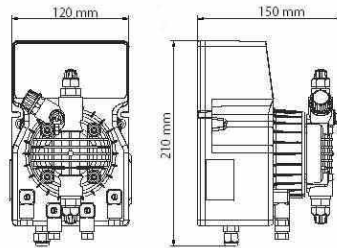
Wall mounted dosing pumps (DLX) or foot mounted (DLXB). - Plastic casing.- IP 65 protection. - Std valves: Viton®- Level control setting (supplied without probe):only -- /M series (--/AD series upon request) (*) pumps supplied with manual air bleed pump head.

Item-Nr:	Description:
----------	--------------

DLX-MF/M	Dosing pump DLX-MF/M - Discount based on the original ETATRON price list
----------	--

DLX-pH-RX-CL/M

Dosing pumps DLX-pH-Rx-CL/M Wall mounted - dimensions: 190 x 120 x 150 mm



Microcontroller dosing pump, LCD display, builtin pH instrument, ON/OFF - proportional operation mode, temperature compensation, 0÷14 pH measuring range, 4÷20 mA output.

Wall mounted dosing pumps (DLX) or foot mounted (DLXB). - Plastic casing.- IP 65 protection. - Std valves: Viton®- Level control setting (supplied without probe):only -- /M series (--/AD series upon request) (*) pumps supplied with manual air bleed pump head.

Item-Nr:	Description:
----------	--------------

DLX-pH-RX-CL/M	Dosing pump DLX pH-Rx-CL/M - Discount based on the original ETATRON price list
----------------	--

DP-Accessories

Accessories for ETATRON dosing pumps

Item-Nr:	Description:
----------	--------------

DP-Accessories	Accessories for ETATRON dosing pumps - Discount based on the original ETATRON price list
----------------	--

Phmetro E.CO.ph

Phmeter E.CO.ph Wall mounting controllers (OVERALL DIMENSIONS 206,5x159x113 mm)



Controller designed to measure, control and regulate the pH value • Measuring range 0÷14 pH. • Temperature compensation • Numeric LCD (3 digits) • Regulation of 2 independent intervention set-points • 2 ON/OFF outputs • Output 4-20 mA • Power consumption 6 Watts • Electrode supplied upon request

- Plastic casing
- IP 65 protection rating
- Weight 1.3 kg

Item-Nr:	Description:
DPPHECO01	Ph.meter.E.CO.pH*

CLmetro E.CO.CL

CLmeter E.CO.CL Wall mounting controllers (OVERALL DIMENSIONS 206,5x159x113 mm)



Controller designed to measure, control and regulate the free residual Chlorine value • Measuring range 0÷10 ppm • Numeric LCD (3 digits) • Regulation of 2 independent intervention set points • 2 ON/OFF outputs • Output 4 - 20 mA • Power consumption 2 Watts • Chlorine Cell supplied upon request

- Plastic casing
- IP 65 protection rating
- Weight 1.3 kg

Item-Nr:	Description:
DPCLECO01	CL.meter.E.CO.CL

RXmetro E.CO.RX

Rx.meter E.CO.Rx Wall mounting controllers
(OVERALL DIMENSIONS 206,5x159x113 mm)



Controller designed to measure, control and regulate the redox value •
 Measuring range ± 1.400 mV
 • Numeric LCD (4 digits) • Regulation of 2 independent intervention set-
 points • 2 ON/OFF outputs
 • Output 4-20 mA • Power consumption 6 Watts • Electrode supplied upon
 request

- Plastic casing
- IP 65 protection rating
- Weight 1.3 kg

Item-Nr:	Description:
DPRXECO01	Rx.meter.E.CO.Rx*

TEST KITS

AN-KIT

Quick test kits IPT



Item-Nr:	Description:
KA001001	m-acidity tit. 1 °F
KA001002	p/m-alkalinity tit. 1 °F
KA001003	boiler-alkalinity (p and m) 1 epm
KA001004	M-alkalinity tit. 1 °F
KA001005	p-alkalinity tit. 1 epm
KA001006	ammonia (Nessler) col.0,25-4 ppm
KA001007	carbonic acid tit. (0,5 °F)
KA001008	strong anions tit. (to be used with KA001001)
KA001009	calcium tit. (1 °F)
KA001010	chlorine total col.0,1-1,5 ppm
KA001011	chlorine DPD col.0,1-1,5 ppm
KA001012	chloride by titration 1 °F
KA001013	chromate col. 0,05-1 ppm
KA001014	deionisation col (pH)
KA001015	hardness tit. 1°F
KA001016	iron col. 0,05-1 ppm
KA001017	phosphate col. 1-20 ppm
KA001018	hydrazine col. 0,1-1,5 ppm
KA001019	nitrite col.
KA001020	pH 0-5 col.
KA001021	pH 6.8-8.4 col.
KA001022	pH 1-11 (univers) col.
KA001023	swim.pool pH, free and comb.Cl col.(phenol red and Cl DPD)
KA001023-1	swim.pool pH and free Cl col.(phenol red and Cl DPD)
KA001024	silica col.(0,25-8 ppm)
KA001025	sulfite tit. 2 ppm
KA001025-1	sulfite tit. 10 ppm
KA001026	total alkalinity tit. 1 epm
KA001027	boiler hardness tit. 1 °F
KA001028	nitrate col. 10-140 ppm
KA001029	hardness precipitation
KA001030	phosphate col.5-100 ppm

KA001031	chloride colourimetric (0-80 ppm)
KA001032	residual hardness col 0,05-0,3 f degree (0,5 - 3 ppm CaCO ₃)
KA001034	bromine col. 0,2-3 ppm
KA001035	molybdenum tit. 10 ppm
KA001039	manganese col. 0,05-1,5 ppm
KA001041	cyanuric acid turb.
KA001043	copper col.
KA001045	sulfate turb.
KA001047	chlorine dioxide 0,1-1,5 ppm

AN-KIT ECONOMY

LOW COST QUICK TEST KITS



Item-Nr:	Description:
KA005001HD	hardness 1 bottle indicator-titrant °D
KA005001HF	hardness 2 bottles indicator-titrant °F
KA005006HD	hardness 1 bottle indicator-titrant °D
KA005006HF	hardness 2 bottles indicator-titrant °F
KA005010	swim.pool (total chlorine and pH)
KA005011	residual hardness titration
KA005030	pH 5-9,5 col.

AN-KIT-REAG T

SPARE BOTTLES REAGENTS FOR TITRATION AND OTHER



Item-Nr:	Description:
KA003203	calcium A: 6 bottles
KA003207	chloride tit.A 6 bottles
KA003208	chloride tit.B 6 bottles
KA003221	sulfite A 6 bottles

KA003222	sulfite B 6 bottles
KA003247	hardness A 6 bottles (for boiler water)
KA003250	hardness precip.A 6 bottles 25 ml
KA003251	hardness precip.B 6 bottles 25 ml
KA003252	hardness precip. 1x250 A + 1x250 B
KA003253	hardness precip. 2x250 A
KA003254	hardness precip. 2x250 B
KA003260	soap solution 6 bottles 25 ml
KA003261	soap solution 6 bottles 250 ml
KA003263	molybdane tit. A 6 bottles
KA003265	molybdane tit. B 6 bottles

AN-KIT REA CL

SPARE BOTTLES COLORIMETRIC REAGENTS (6 bottle packages)



Item-Nr:	Description:
KA003201	ammonia A
KA003202	ammonia B
KA003204	chlorine total
KA003209	chromate A
KA003210	chromate B
KA003211	iron
KA003212	residual hardness
KA003213	phosphate 1-20 ppm A
KA003214	phosphate 1-20 ppm B
KA003215	hydrazine
KA003216	nitrite
KA003218	silica A
KA003219	silica B
KA003220	silica C
KA003240	chlorine DPD B
KA003241	chlorine DPD C
KA003244	nitrate
KA003255	chloride col.A
KA003256	chloride col.B
KA003257	phosphate 5-100 ppm A
KA003258	phosphate 5-100 ppm B
KA003266	chlorine dioxide A
KA003267	chlorine dioxide B

KA003268	chlorine dioxide C
KA003276	manganese col.A
KA003278	manganese col.B
KA003279	manganese col.C
KA003282	bromine A
KA003283	bromine B
KA003284	bromine C
KA003286	cyanuric acid
KA003288	sulphate A
KA003290	sulphate B
KA003292	copper A
KA003294	copper B
KA3239	chlorine DPD A

AN-KIT RIC T 25

SPARE BOTTLES TITRANTS (6 25 ml bottle packages)



Item-Nr:	Description:
KA003101	alcalinity 1 °f
KA003105	acidity 1°f
KA003107	calcium 1°f
KA003109	chloride 1°f
KA003111	hardness 1°f
KA003113	sulfite 2 ppm
KA003113,1	sulfite 10 ppm
KA003123	molybdane 10 ppm
KA3103	alcalinity 1 epm

AN-KIT RIC T 250

SPARE BOTTLES TITRANTS (6 250 ml bottle packages)



Item-Nr:	Description:
KA003102	alcalinity 1 °f
KA003104	alcalinity 1 epm
KA003106	acidity 1°f
KA003108	calcium 1°f
KA003110	chloride 1°f
KA003112	hardness 1°f
KA003114	sulfite 2 ppm
KA003114,1	sulfite 10 ppm
KA003124	molybdane 10 ppm

AN-KIT MULTI

MULTIKITS in hard plastic blue box



Item-Nr:	Description:
KA002001	water analysis
KA002002	boiler water (basic)
KA002004	boiler water (simplified)
KA002004,1	boiler water (simplified - modif.1)
KA002006	swimming pools

AN-KIT TUBE

TEST TUBES

Item-Nr:	Description:
KA003310	10-tubes pack 20 ml

PULSE EMITTING WATER METERS

CNT-LFI

Pulse emitting threaded water meters



Item-Nr:	Description:
DSCNTF013RS025	Pulse emitting water meter Reed type 1/2" DN15 - K: 0,25
DSCNTF020RS025	Pulse emitting water meter Reed type 3/4" DN20 - K: 0,25
DSCNTF025RS025	Pulse emitting water meter Reed type conn.1" DN25 - K: 0,25
DSCNTF025RS100	Pulse emitting water meter Reed type conn.1" DN25 - K: 1
DSCNTF025RSX10	Pulse emitting water meter Reed type conn.1" DN25 - K: 10
DSCNTF032RS100	Pulse emitting water meter Reed type conn.1 1/4" DN32 - K: 1
DSCNTF040RS100	Pulse emitting water meter Reed type conn.1 1/2" DN40 - K: 1
DSCNTF050RS100	Pulse emitting water meter Reed type conn. 2" DN50 - K: 1
DSCNTL050RSX10	Pulse emitting water meter Reed type flanged conn, 2" DN50 - K: 10

CNT-LFL

Pulse emitting flanged water meters



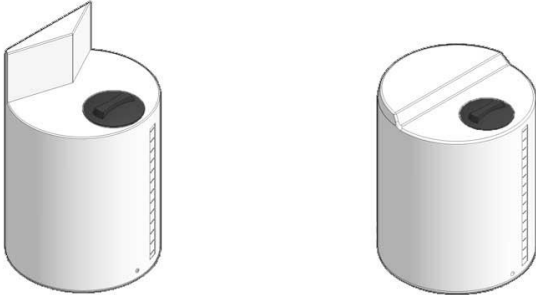
Prices on request

Item-Nr:	Description:
DSCNTL050RWXX1	Pulse-emitting flanged water meter 2" DN50 K:100 - Woltmann
DSCNTL065RW	Pulse emitting flanged water meter 2 1/2" DN65 - Woltmann
DSCNTL080RW	Pulse emitting flanged water meter 3" DN80 - Woltmann
DSCNTL100RW	Pulse emitting flanged water meter 4" DN100 - Woltmann

TANKS FOR DOSING SYSTEMS

SERB PE M

PE tanks "M Series"



Description:

Series of containers designed for reagent mixing and dosing stations, self-supporting vertical cylindrical shape with flat bottom upper part on two levels offset for the application of metering pumps and / or electric shaker with vertical axis. They are equipped with a hatch for loading complete with threaded cover, visual level indicator and, on the lower front part, they are designed for the application of the drain valve.

Accessories on request:

Loading / unloading units - Additional vents - Overflow - Palletized or wheeled metal structures - Various accessories for the application of pumps or agitator.

Item-Nr:	Description:
SRBM0030PE01L	PE tank "M" Series capacity 30 L
SRBM0060PE01L	PE tank "M" Series capacity 60 L
SRBM0120PE01L	PE tank "M" Series capacity 120 L
SRBM0220PE01L	PE tank "M" Series capacity 220 L
SRBM0325PE01L	PE tank "M" Series capacity 325 L
SRBM0550PE01L	PE tank "M" Series capacity 550 L
SRBM1070PE01L	PE tank "M" Series capacity 1070 L

SUPPORTO-TANK SUPPORT

PP tank support for mixer and/or dosing pump



PP tank support for mixer and/or dosing pump. Available thickness : 10 mm (for tanks max 500 l) and 20 mm (for tanks up to 1000 l) Prices on request

Item-Nr:	Description:
AGTSUP100060	Agitator support thickness 10 mm for 60 l tank - 334x114x180 mm
AGTSUP100100	Agitator support thickness 10 mm for 100 l tank - 415x200x208 mm
AGTSUP100200	Agitator support thickness 10 mm for 200 l tank - 415x200x208 mm

AGTSUP100300	Agitator support thikness 10 mm for 300 l tank - 535x220x273 mm
AGTSUP100500	Agitator support thikness 10 mm for 500 l tank - 760x320x386 mm
AGTSUP200200	Agitator support thikness 20 mm for 200 l tank - 415x200x208 mm
AGTSUP200300	Agitator support thikness 20 mm for 300 l tank - 535x220x273 mm
AGTSUP200500	Agitator support thikness 20 mm for 500 l tank - 760x320x386 mm
AGTSUP201000	Agitator support thikness 20 mm for 1000 l tank - 935x415x470 mm

MIXERS

Agitatori Serie GV - GV Series Mixers

GV Series Mixers (swift)



Swift mixers with rigid coupling by motors 4-6-8 poles equipped with support Radial bearing and seal ring. This mixers are particularly suitable for mixing or dissolution of products with low viscosity in little medium tanks. Maximum rating of Kw 5 white single or double staffing boxes. 3-pH motors, upon request 1-pH motors for power supply lower then 0,37 kW (+5%). Materials SS 304 (standard) - AISI 316 +8%, shaft and impeller sheathed in Rubber Ebanite (upon request) or PVC +25%, shaft and impeller in PP covering a steel core (+30%).

Single phase motor (available up to 0.37kW): +5%

Item-Nr:	Description:
AGT2241000	Mixer GV power 0,18 kW-4 poles 3pH 60 cm impeller flow cone type AISI 304
AGT2261000	Mixer GV power 0,18 kW-6 poles 3pH 60 cm impeller flow cone type AISI 304
AGT2341000	Mixer GV power 0,25 kW-4 poles 3pH 60 cm impeller flow cone type AISI 304
AGT2361000	Mixer GV power 0,25 kW-6 poles 3pH 60 cm impeller flow cone type AISI 304
AGT2441100	Mixer GV power 0,37 kW-4 poles 3pH 80 cm impeller flow cone type AISI 304
AGT2461100	Mixer GV power 0,37 kW-6 poles 3pH 80 cm impeller flow cone type AISI 304
AGT2541200	Mixer GV power 0,55 kW-4 poles 3pH 90 cm impeller flow cone type AISI 304
AGT2561200	Mixer GV power 0,55 kW-6 poles 3pH 90 cm impeller flow cone type AISI 304
AGT2641400	Mixer GV power 0,75 kW-4 poles 3pH 100 cm impeller flow cone type AISI 304
AGT2661400	Mixer GV power 0,75 kW-6 poles 3pH 100 cm impeller flow cone type AISI 304
AGT2741600	Mixer GV power 1,1 kW-4 poles 3pH 125 cm impeller flow cone type AISI 304
AGT2761600	Mixer GV power 1,1 kW-6 poles 3pH 125 cm impeller flow cone type AISI 304
AGT2841700	Mixer GV power 1,15kW-4 poles 3pH 150 cm impeller flow cone type AISI 304
AGT2861700	Mixer GV power 1,15kW-6 poles 3pH 150 cm impeller flow cone type AISI 304

Agitatori Serie V - V Series V Series Mixers (slow) Mixers



Slow mixers are used in water treatment plants. The shaft of the mixer is directly key coupled with the hollow of the Worm gear box, supplied with shaft and impeller 4 blades 45°. 3-pH motors, upon request 1-pH motors for power supply lower then 0,37 kW (+5%). Materials SS 304 (standard) - AISI 316 +8%, shaft and impeller sheathed in Rubber Ebanite (upon request) or PVC +25%, shaft and impeller in PP covering a steel core (+30%).

Single phase motor (available up to 0.37kW): +5%

Item-Nr:	Description:
AGT3241322	Mixer V 0,18 kW 4 poles 3 ph 70 cm- 140 rpm impeller 4 blades 45°
AGT3341122	Mixer V 0,25 kW 4 poles 3 ph 80 cm- 90 rpm impeller 4 blades 45°
AGT3441422	Mixer V 0,37 kW 4 poles 3 ph 100 cm- 90 rpm impeller 4 blades 45°
AGT3541422	Mixer V 0,55 kW 4 poles 3 ph 100 cm- 90 rpm impeller 4 blades 45°
AGT3641522	Mixer V 0,75 kW 4 poles 3 ph 120 cm- 90 rpm impeller 4 blades 45°
AGT3741722	Mixer V 1,1 kW 4 poles 3 ph 150 cm- 90 rpm impeller 4 blades 45°
AGT3841722	Mixer V 1,5 kW 4 poles 3 ph 150 cm- 70 rpm impeller 4 blades 45°

Agitatori Serie F - F Series F Series Mixers (max 200 l) Mixers



Motor driven high speed mixers for small tanks (200 lt) capacity, with shaft bearings sealed by a "V" ring to protect from external vapours. Motor 4 pole, 1400 rpm. Mixer support flange made of PP mounted directly on the tank. Shaft and impeller in stainless steel 316 or PP covering a steel core. Impeller flow cone type.

Item-Nr:	Description:
AGT1241001	Mixer F 0,18 kW - SS316 AF 1-6-4 4 4 poles 3pH 230 V-60 cm- impeller flow cone
AGT1241003	Mixer F 0,18 kW - PP AF 1-6-4 4 4 poles 3pH 230/400 V-60 cm- impeller flow cone-AISI 304
AGT1241101	Mixer F 0,18 kW - SS316 AF 2-8-4 4 4 poles 3pH 230 V-80 cm- impeller flow cone

AGT1241103	Mixer F 0,18 kW - PP AF 2-8-4 4 4 poles 3pH 230/400 V-80 cm- impeller flow cone
AGT1242001	Mixer F 0,18 kW - SS316 AF 1-6-4 4 4 poles 1pH 230 V-60 cm- impeller flow cone
AGT1242003	Mixer F 0,18 kW - PP AF 1-6-4 4 4 poles 1pH 230 V-60 cm- impeller flow cone
AGT1242101	Mixer F 0,18 kW - SS316 AF 2-8-4 4 4 poles 1pH 230 V-80 cm- impeller flow cone
AGT1242103	Mixer F 0,18 kW - PP AF 2-8-4 4 4 poles 1 pH 230/400 V-80 cm- impeller flow cone
AGTM000002	Manual mixer PVC 600 mm
AGTM000102	Manual mixer PVC 800 mm