## **PRIUS D MF**





**PVDF PUMP HEAD** 



STAINLESS STEEL PUMP HEAD



PP PUMP HEAD



**UMS PUMP HEAD** 

MULTIFUNCTION MOTOR DRIVEN DIAPHRAGM METERING PUMP

SPRING RETURN MECHANISM

EN

DPERATING MANUAL

060622



This operating instructions contains safety information that if ignored can endanger life or result in serious injury.

Read these instructions **carefully** before use and keep them for future reference. The original instruction is in English.

Information and specifications on this manual could be uncorrect or could have printing errors.

Specifications are subject to change without notice.



#### NORME CE EC RULES (STANDARD EC) NORMAS DE LA CE

Direttiva Bassa Tensione Low Voltage Directive Directiva de baja tensión

> 2014/35/UE

Direttiva EMC Compatibilità Elettromagnetica EMC electromagnetic compatibility directive EMC directiva de compatibilidad electromagnética

2014/30/UE

Norme armonizzate europee nell'ambito della direttiva European harmonized standards underdirective Las normas europeas armonizadas conforme a la directiva

2006/42/CE

#### **GENERAL SAFETY GUIDELINES**

Operating, installing, or maintaining the unit in any way that is not covered in this manual could cause death, serious personal injury, or damage to the equipment.

ICON

This manual use the following safety message icon:



#### Warning!

Indicates a hazardous situation which, if not avoided, will result in death or serious injury.



Warning!

Indicates a hazardous situation which, if not avoided, could result in death or serious injury.



**Important** - A practice not related to personal injury or additional information.

Cross reference - An instance which refers to related information elsewhere in the same document.

AC - Alternating current



— DC - Direct current



Stand-by

## PURPOSE OF USE AND SAFFTY

# METERING PUMP IS INTENDED FOR CHEMICAL DOSING AND DRINKING WATER TREATMENT.

Do not use in explosive area (EX).

Do not use with flammable chemicals.

Do not use with radioactive chemicals.

Use after a proper installation.

Use the pump in accordance with the data and specifications printed on the label.

Do not modify or use in a manner inconsistent with the provisions of the operating manual.

Keep the pump protected from sun and water. Avoid water splashes.

In emergencies the pump should be switched off immediately. Disconnect the power cable from the power supply.

When using pump with aggressive chemicals observe the regulations concerning the transport and storage of aggressive fluids.

When installing always observe national regulations.

Manufacturer is not liable for any unauthorized use or misuse of this product that may cause injury, damage to persons or materials.

Pump must be accessible at all times for both operating and servicing. Access must not be obstructed in any way.

Feeder should be interlocked with a no-flow protection device to automatically shut-off the pumps when there is no flow!

Adequate measures shall be taken to prevent cross connection of chemicals!

Chemical feeding must be stopped during backwash cycles and periods of noflow as these conditions may introduce the potential for chemical overdosing. Not doing so may result in elevated chemical concentrations and hazerdous gas introduction into the pool or spa.

Pump and accessories don't need maintenance but extraordinary maintenance must be executed by qualified and authorized personnel only.

Before any operation:

- always read chemical Material Safety Data Sheet (MSDS);
- always wear protective clothing;
- always discharge the liquid end before servicing the pump.
- empty and rinse the liquid end before work on a pump which has been used with hazardous or unknown chemicals.

This equipment requires regular maintenance to ensure potability requirements of the water and maintenance of improvements as declared by the manufaturer.

#### FNVIRONMENTAL SAFETY

#### Work area

Always keep the pump area clean to avoid and/or discover emissions.

#### Recycling guidelines

EWC code: 16 02 14

Always recycle according to these guidelines:

- 1. If the unit or parts are accepted by an authorized recycling company, then follow local recycling laws and regulations.
- 2. If the unit or parts are not accepted by an authorized recycling company, then return them to the nearest representative.

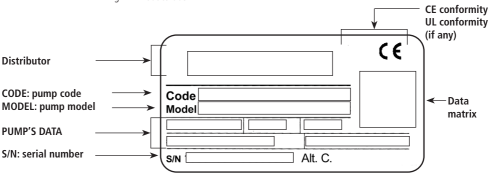
#### Waste and emissions regulations

Observe these safety regulations regarding waste and emissions:

- Dispose appropriately of all waste.
- Handle and dispose of the dosed chemical in compliance with applicable environmental regulations.
- Clean up all spills in accordance with safety and environmental procedures.
- Report all environmental emissions to the appropriate authorities.



Fig. 1. Product label.



Spare parts

For spare parts orders or any other communication, refer to product label. Code (CODE) and serial number (S / N) uniquely identify the pump.

#### Transportation and storage

A not suitable transportation or storage can cause damages.

Use origianal box to pack the pump.

Observe storage conditions also for transportation.

Although packed, always protect the unit against humidity and the action of chemicals.



Before return the dosing pump to the manufacturer Repair service, drain the chemical from pump head and rinse it. Refer to 🛭 Shutdown procedure.

Fill the PRODUCT SERVICE REPAIR FORM and send it with the dosing pump. Repair service is not accepted if PRODUCT SERVICE REPAIR FORM is missing.

DO NOT TRASH PACKAGING. USE IT TO RETURN THE PUMP.

Transportation and storage temperature ..... 10 / 50°C (32 / 122°F) 

#### 1. DESCRIPTION

#### 1.1 PRIUS D MF Series

PRIUS D MF series is a multifunction motor-driven diaphragm series pumps with spring return mechanism.

The mechanical diaphragm produces the flow thanks to the suction and delivery valves on the pump head

Flow rate is determined by the stroke length. The stroke length is adjustable from 0 to 100% using the stroke length adjustment knob.

The pump has different working modes: Constant, ppm, percentage, pause-work, volt, pulse, mA and batch.

Morover, PRIUS D MF has got:

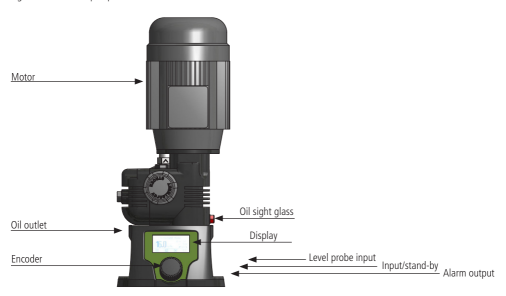
- Double position of the electronic unit (default or alternative gear box position)
- Spring return mechanism
- Manual degassing valve (PVDF and PP pump heads)
- Flow regulation
- Double ball check valve
- STAND-BY input
- LEVEL (level control) input
- ALARM contact output.
- MODBUS option if requested

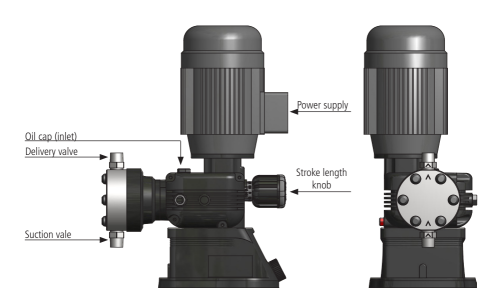
All control and setup parameters are available through a digital keyboard and they are displayed on a LCD backlit display.

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Some functions described into this manual may need accessories not included into the pump packaging.

Fig. 2. PRIUS D MF pump





#### 1.3 Mounting

Double position of the electronic unit (default or alternative gear box position). Specify, when ordering, default or alternative gear box position.

To change position refer to 2.3 Rotate the gear box.

**DEFAULT GEAR BOX POSITION** 





ALTERNATIVE GEAR BOX POSITION





#### 1.4 Features

ELECTRICAL		
Power supply	200-260 V - 50/60 Hz	95-130 V - 50/60 Hz
Maximum power	230 VAC 2.5A RMS; 575VA	115 VAC 5A RMS; 575VA
Fuse	6.3 A (slow blow fuse)	8 A (slow blow fuse)
Alarm output	24 Vac - 1A	24 Vac - 1A

Materials	
Diaphragm	PTFE
Enclosure	Aluminium
Pump head (availables)	PVDF PP
	Stainless Steel (AISI 316L) <sup>1</sup>

Mechanical							
Spring return mechanism							
Degassing valve	Degassing valve Manual on PVDF and PP pump heads						
Double ball check valve							
Flow regulation							

Environment temperature	-10 - 40°C (14 - 104°F)
Chemical temperature with PVDF pump head	-10 - 65°C (14 - 149°F) <sup>2</sup>
Chemical temperature with SS pump head	-10 - 90°C (14 - 194°F) <sup>2</sup>
Chemical temperature with PP pump head	-10 - 40°C (14 - 104°F)
Installation class	II
Audible noise	78 dbA (± 5 dB)
Protection degree	IP 55
Max suction height	3 m
Oil capacity	0,3 lt (Refer to "Lubricant type" table)
Dosing accuracy	± 2% at the rated pressure

<sup>&</sup>lt;sup>1</sup> High pressure ranges are available only with SS pump head. <sup>2</sup> The specified temperature can be exceeded temporarily (max 15') for sterilization or flushing with hot water.

Tab. 1. Diaphragm replacement

	LIQUID ENDS										
CODE	Pump head	O-ring	Valve	Chemical							
CODE	rump nead	U-ring	Balls	temperature							
K	PVDF	FKM B or EPDM	Ceramic	0-65°C (32-149°F)							
s	Stainless steel (AISI 316L)	FKM B or EPDM	Stainless steel (AISI 316L)	0-90°C (32-164°F)							
Р	PP	FKM B or EPDM	Ceramic	0-40°C (32-104°F)							

#### 1.4.1 Diaphragm

To prevent damages due to diaphragm rupture, replace the diaphragm according to the use as on the table below.  $\,$ 

SUGGESTED REPLACEMENT FOR 24H WORKING PUMP						
PTFE	10.000 operating hours (24h)					

# 1.5 List of materials

✓ : standard ✗: option available

	PVDF	PP	PPV0	PMMA	PVC	PE	CE	GLASS	PTFE	SS	FKM B	EPDM	WAX	SI
PUMP HEAD	X	X			X					X				
DIAPHRAGM									<b>√</b>					
BALLS							1	X	Х	X				
SUCTION HOSE	х				х									
DELIVERY HOSE	X				х									
VENTING HOSE	X				X									
O RING									Х		Х	Х	Х	X
LEVEL PROBE/ FOOT FILTER	X													
LEVEL PROBE CABLE						✓								

#### PRIUS D DIAPHRAGM MULTIFUNCTION

1 l co						pump head l	PVDF		AISI316L		PP		
	MF				41 1 2								Kit instal-
21 bai	60 60	p.n. NM	stroke mm 3	spm 175	6   reduction 1 8:1	7 l motor 2 0,37 kW	hoses connection G 1/2" 13 mm (i.d.)	4 I K	hoses connection R 1/2"	415	hoses connection G 1/2" 13 mm (i.d.)	4 I P	lation A
10	30	NM	3	94	2 15:1	2 0,37 kW	G 1/2" 13 mm (i.d.)		R 1/2"		G 1/2" 13 mm (i.d.)		Α.
10	24	NM	3	70	4 20:1	2 0,37 kW	G 1/2" 13 mm (i.d.)		R 1/2"		G 1/2" 13 mm (i.d.)		Α
10	12	NM	3	35	5 40:1	2 0,37 kW	G 1/2" 13 mm (i.d.)		R 1/2"		G 1/2" 13 mm (i.d.)		A
10	16	NM	4	35	5 40:1	2 0,37 kW	G 1/2" 13 mm (i.d.)		R 1/2"		G 1/2" 13 mm (i.d.)		A
10	105	TM	3	175	1 8:1	2 0,37 kW	G 3/4" 13 mm (i.d.)		R 3/4"		G 3/4" 13 mm (i.d.)		A
10	56	TM	3	94	2 15:1	2 0,37 kW	G 3/4" 13 mm (i.d.)		R 3/4"		G 3/4" 13 mm (i.d.)		Α
10	42	TM	3	70	4 20:1	2 0,37 kW	G 3/4" 13 mm (i.d.)		R 3/4"		G 3/4" 13 mm (i.d.)		Α
10	21	TM	3	35	5 40:1	2 0,37 kW	G 3/4" 13 mm (i.d.)		R 3/4"		G 3/4" 13 mm (i.d.)		Α
7	160	TM	4	175	1 8:1	2 0,37 kW	G 3/4" 13 mm (i.d.)		R 3/4"		G 3/4" 13 mm (i.d.)		Α
7	86	TM	4	94	2 15:1	2 0,37 kW	G 3/4" 13 mm (i.d.)		R 3/4"		G 3/4" 13 mm (i.d.)		Α
7	64	TM	4	70	4 20:1	2 0,37 kW	G 3/4" 13 mm (i.d.)		R 3/4"		G 3/4" 13 mm (i.d.)		Α
7	32	TM	4	35	5 40:1	2 0,37 kW	G 3/4" 13 mm (i.d.)		R 3/4"		G 3/4" 13 mm (i.d.)		Α
5	240	TM	6	175	1 8:1	2 0,37 kW	G 3/4" 18 mm (i.d.)		R 3/4"		G 3/4" 18 mm (i.d.)		В
5	128	TM	6	94	2 15:1	2 0,37 kW	G 3/4" 18 mm (i.d.)		R 3/4"		G 3/4" 18 mm (i.d.)		В
5	96	TM	6	70	4 20:1	2 0,37 kW	G 3/4" 18 mm (i.d.)		R 3/4"		G 3/4" 18 mm (i.d.)		В
5	48	TM	6	35	5 40:1	2 0,37 kW	G 3/4" 18 mm (i.d.)		R 3/4"		G 3/4" 18 mm (i.d.)		В
2	1000	UMS	10	175	1 8:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		c
4	520	UMS	10	94	2 15:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С
5	390	UMS	10	70	4 20:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С
5	180	UMS	10	35	5 40:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С
5	350	UMS	4	175	1 8:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		C
5	188	UMS	4	94	2 15:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С
5	140	UMS	4	70	4 20:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С
5	70	UMS	4	35	5 40:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С
5	440	UMS	5	175	1 8:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		c
5	236	UMS	5	94	2 15:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С
5	176	UMS	5	70	4 20:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С
5	88	UMS	5	35	5 40:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С
5	530	UMS	6	175	1 8:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С
5	284	UMS	6	94	2 15:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С
5	212	UMS	6	70	4 20:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С
5	106	UMS	6	35	5 40:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С
3	750	UMS	8	175	1 8:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		C
5	380	UMS	8	94	2 15:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С
5	290	UMS	8	70	4 20:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С
5	141	UMS	8	35	5 40:1	2 0,37 kW	G 1 1/2" 30 mm (i.d.)		R 1"		G 1 1/2" 30 mm (i.d.)		С

# PRIUS D DIAPHRAGM MULTIFUNCTION HIGH PRESSURE

1   coc						pump head I	AISI316L	
PD						–		_
2 l bar		pump head	stroke mm	spm	6 I reduction	7 I motor	hoses connection	415
100	4	LM AP	1.5	175	1 8:1	2 0,37 kW	R 3/8"	
100	2	LM AP	1.5	94	2 15:1	2 0,37 kW	R 3/8"	
100	1,5	LM AP	1.5	70	4 20:1	2 0,37 kW	R 3/8"	
50	17	MM AP	2	175	1 8:1	2 0,37 kW	R 1/2"	
50	9	MM AP	2	94	2 15:1	2 0,37 kW	R 1/2"	
50	5	MM AP	2	70	4 20:1	2 0,37 kW	R 1/2"	
50	2,5	MM AP	2	35	5 40:1	2 0,37 kW	R 1/2"	
30	28	NM AP	2	175	1 8:1	2 0,37 kW	R 1/2"	
30	15	NM AP	2	94	2 15:1	2 0,37 kW	R 1/2"	
30	10	NM AP	2	70	4 20:1	2 0,37 kW	R 1/2"	
30	5	NM AP	2	35	5 40:1	2 0,37 kW	R 1/2"	
30	76	SM AP	4	175	1 8:1	2 0,37 kW	R 1/2"	
30	41	SM AP	4	94	2 15:1	2 0,37 kW	R 1/2"	
30	30	SM AP	4	70	4 20:1	2 0,37 kW	R 1/2"	
30	14	SM AP	4	35	5 40:1	2 0,37 kW	R 1/2"	
20	170	TM AP	6	175	1 8:1	2 0,37 kW	R 3/4"	
20	91	TM AP	6	94	2 15:1	2 0,37 kW	R 3/4"	
20	68	TM AP	6	70	4 20:1	2 0,37 kW	R 3/4"	
20	34	TM AP	6	35	5 40:1	2 0,37 kW	R 3/4"	

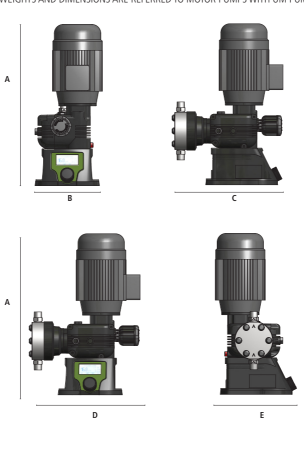
#### PRIUS P PLUNGER MULTIFUNCTION

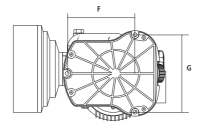
1 co	MF					р	ımp head I plunger I	PP I CERAN	1IC	AISI316L   AI	51420	
	r 3 l l/h	plunger	stroke mm	spm	6	l reduction	7 I motor	hoses connection	4 I D	hoses connection	4 I E	Kit insta lation
10	24	14	15	175	1	8:1	2 0,37 kW	G 1/2" 12x18		R 1/2"		Α
10	13	14	15	94	2	15:1	2 0,37 kW	G 1/2" 12x18		R 1/2"		Α
10	10	14	15	70	4	20:1	2 0,37 kW	G 1/2" 12x18		R 1/2"		Α
10	5	14	15	35	5	40:1	2 0,37 kW	G 1/2" 12x18		R 1/2"		А
10	80	25	15	175	1	8:1	2 0,37 kW	G 1/2" 12x18		R 1/2"	-	Α
10	43	25	15	94	2	15:1	2 0,37 kW	G 1/2" 12x18		R 1/2"		Α
10	32	25	15	70	4	20:1	2 0,37 kW	G 1/2" 12x18		R 1/2"		Α
10	16	25	15	35	5	40:1	2 0,37 kW	G 1/2" 12x18		R 1/2"		Α
10	130	32	15	175	1	8:1	2 0,37 kW	G 1/2" 12x18		R 1/2"	-	A
10	70	32	15	94	2	15:1	2 0,37 kW	G 1/2" 12x18		R 1/2"		Α
10	52	32	15	70	4	20:1	2 0,37 kW	G 1/2" 12x18		R 1/2"		Α
10	26	32	15	35	5	40:1	2 0,37 kW	G 1/2" 12x18		R 1/2"		Α
10	210	40	15	175	1	8:1	2 0,37 kW	G 3/4" 18 mm (i.d.)		R 3/4"	-	В
10	113	40	15	94	2	15:1	2 0,37 kW	G 3/4" 18 mm (i.d.)		R 3/4"		В
10	84	40	15	70	4	20:1	2 0,37 kW	G 3/4" 18 mm (i.d.)		R 3/4"		В
10	42	40	15	35	5	40:1	2 0,37 kW	G 3/4" 18 mm (i.d.)		R 3/4"		В
10	320	50	15	175	1	8:1	2 0,37 kW	G 3/4" 18 mm (i.d.)		R 3/4"	-	В
10	172	50	15	94	2	15:1	2 0,37 kW	G 3/4" 18 mm (i.d.)		R 3/4"		В
10	128	50	15	70	4	20:1	2 0,37 kW	G 3/4" 18 mm (i.d.)		R 3/4"		В
10	64	50	15	35	5	40:1	2 0.37 kW	G 3/4" 18 mm (i.d.)		R 3/4"		В

#### 1.6 Dimensions

Fig. 3. Pump dimension

#### WEIGHTS AND DIMENSIONS ARE REFERRED TO MOTOR PUMPS WITH UM PUMP HEAD MOD.





WEIGHT (kg)										
with PP pump head	16									
with SS pump head	25									

DIMENSIONS (mm) UM pump (PP) 450

200

340

340

200

140

160

8

Α

В

c

D

Ε

F

G

Ø fixing

holes

#### 2. INSTALLATION

#### 2.1 Installation warning

Before start installation, the operator must be aware of safety precautions to prevent physical injury.



#### OPERATOR PROTECTION

Use safety equipment according to the company regulations.

Use this safety equipment within the work area during installation, service and when handling chemicals:

- protective mask
- protective gloves
- safety goggles
- · ear plugs or hear muffs
- · further security device, if necessary.



#### ♠ POWER SUPPLY DISCONNECTION

Always disconnect power to the motor before you perform any installation or maintenance tasks. Failure to disconnect power will result in serious physical injury.



#### INSTALLATION PUMP GUIDELINES

Install the pump

- in a safety place and fixed to the table / wall to avoid vibration problems:
- in an easy accessible place:
- in horizontal position.

Use only hoses compatibles with product to dose.

See "Chemical compatibility table" page 41.

If dosing product is not listed please consult full compatibility table or contact chemical's manufacturer.

#### 2.2 Commissioning steps

5 steps of installation procedure:

- Pump location
- 2. Oil filling
- 3. Piping connection
- 4. STAND-BY, INPUT and LEVEL probe connections
- 5. Start-up

#### 2.2.1 Pump location

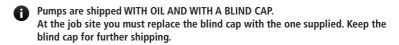
Pump must be installed on a flat base at max **3 m** height from tank's bottom. Fasten the pump by clamping screws.



Injection point must be higher of tank to avoid accidental chemical injection.

Otherwise, connect a multifunction valve on delivery pipeline.

#### 2.2.2 Oil filling



Fill the oil reservoir through oil inlet ("Fig. 1. PRIUS D MF pump" page 7). The required amount of oil is 0.30 lt. For acceptable lubricants see the table below. Check oil level regularly. Change the oil every 8.000-10.000 operating hours.



You must never start the pump without oil.

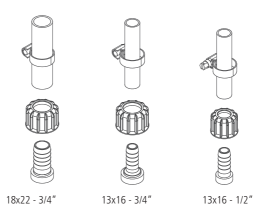
Tab. 2. Acceptable oil for lubricating

BRAND	LUBRICANT TYPE
MOBIL	MOBILGEAR 632
SHELL	OMALA OIL 320
BP	ENERGOL GR-XP 320
IP	MELLANA OIL 320
ESSO	SPARTAN EP 320
AGIP	BLASIA 320

## 2.2.3 Piping connection

- Never operate any pumping system with a blocked suction and discharge. Operation, even for a brief period under these conditions, can cause motor to overheat. You must take all necessary measures to avoid this condition.
- Suction piping should be as short as possible and installed in vertical position to avoid air bubbles suction.

Fig. 4. Hose connections



- Suction and delivery valves must be installed in vertical position.
- Hand-tighten the nuts firmly.
  Do not use tongs or any other tool.
- Delivery hose must be firmly fixed to avoid suddenly movements that could damage near objects

#### 2.2.4 Pump head

Pump head has got manual venting by opening discharge knob.

For priming procedure see "5. PRIMING" page 21.

- it's allowed to lightly bend discharge hose.
- During calibration procedure ("TEST") insert discharge hose into BECKER test-tube.

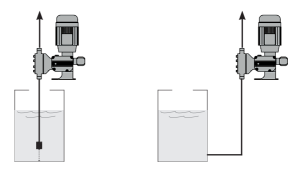
#### 2.2.5 Foot filter

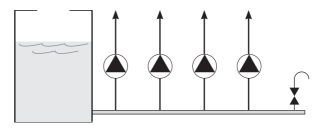
Foot filter is always recommended.

Foot filter should be adequate to suction piping and installed al least 10 cm from the tank bottom.

# 2.2.6 Installation drawings

Fig. 5. Installation drawings



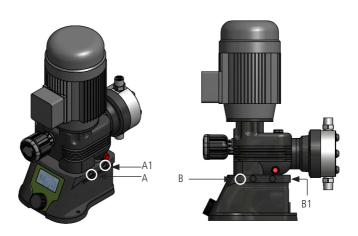


# 2.3 Rotate the gear box

Pump can be installed with a double position of the electronic unit (default or alternative gear box position).

Default position is shown in fig.6.

Fig. 6. Default to alternative position: move screws from A to A1 and from B to B1.



#### To rotate gear box:

- Unplug power supply.
- Remove the cap (A) on the box side located as in fig. 6.
- Unscrew the 6x70 screw with an hex key (size 5).
- Unscrew the M5x8 grub screw B with hex socket (2.5).
- Slightly lift and rotate the upper part of the pump of  $90^{\circ}$  counterclockwise, being careful not to excessively pull the power cord.
- Use the same screws on the second fixing holes A1 and B1.

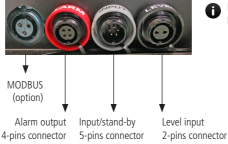
Final position is in fig. 7.

Fig. 7. Alternative gear box position.



#### 3. STAND-BY / INPUT / LEVEL PROBE / MODBUS (IF REQUESTED)

3.1 Stand-by / input and level probe cable connection



# If not used, protect the mini DIN plugs with the rubber cap.

#### INPUT/STAND-BY

Connect the grey cable (stand-by / input) to 5-pins connector on the pump. Stand-by / input wire colors are:



- 1 Yellow: +12 V (10mA) Hall Effect if required
- 2 Blue: INPUT (+) 3 Brown: GND (-)
- 4 White: STAND-BY 5 Green: GND (-)

#### INPUT

This input may be used as follow:

- -as pulse sender water meter
- -as pulse sender water meter with Hall effect
- -as startup contact for "BATCH" mode
- -as voltage input for "VOLT" mode
- -as current input for "mA" mode
- -as Pulse input

#### LEVEL

Connect level probe to level input on the pump.







- 1 Yellow (N.C. Contact)
- 2 Green (common)
- 3 Blue (N.O. Contact)
- 4 n/a

Alarm output rating: 24 VAC - 1A.



#### MODBUS (if requested)

Connect MODBUS if present.
MODBUS wire colors are:

- 1 Yellow +RS485
- 2 Green -RS485
- 3 Blue GND

#### 4.1 Start up

All operation before described must be carried out before starting the pump.

- 1. Pump location
- 2. Oil filling
- 3. Piping connection
- 4. Connections (power supply, stand-by/input, level, alarm output)
- 5. Set up



The pump could take up to 10 seconds before start. It depends on motor ramp up to full speed.

#### Follow the "GENERAL SAFETY GUIDELINES".

- Start the pump at minimum pressure.
- Turn the stroke length knob on 20%. 2.
- After 5 minutes, gradually increase the capacity until reaching the prescribed value for the 3. operating condition.



▲ Control the pressure correspond to the one on the nameplate. If not, stop the pump immediatly.

If the pump does not start to dose:

- a) Stop the pump.
- b) Prime the pump head ("5. PRIMING")
- c) Start the pump again.
- Monitor periodically the pump functioning. 4.

#### 5. PRIMING

# 5.1 How to prime the pump

The first time and where use of the pump is suspended for a long period of time, priming may be necessary. It allows suction piping and pump head to fill with liquid before pumping against pressure.

- 1. Connect all pipings (suction, delivery and discharge).
- 2. Rotate discharge knob to open discharge valve.
- 3. Rotate stroke length knob on 100%;
- 4. Choose PRIMING icon on main menu. It could take few seconds before pumps starts count down (it depends on motor ramp-up)
- 5. When the chemical starts to flow into discharge hose, close discharge knob.
- 6. Proceed to standard operating condition.

Priming the pump is also recommended when there is air into pump head or into suction pipe.

#### 6.1 Basic principle

#### Main adjustment on encoder

Choose a menu	Rotate encoder on the menu items.	
Enter into the menu	Press encoder on the menu item, the display will show the options available.	
Confirm a selection	Press encoder, the setting is saved.	
Back to home	Press encoder on HOME icon.	
Back to previous option	Press encoder on BACK icon.	
Enter a value (numeric)	Press encoder on the value, rotate clockwise to increase, counterclockwise to decrease. Press to choose	

Data are saved any time you go back HOME or press BACK icon.

Each session has an automatic timeout after 60 seconds, then HOME screen will be displayed.

Choose language at power on. Language can be changed in Settings/Setup menu.

#### 6.2 Display icon



HOME / SAVE



PRIMING



STATISTICS



**SETTINGS** 



OFF



BACK / SAVE



**START** 



STOP



RESET



SAVE



STROKE LENGTH KNOB POSITION



% PUMP WORKING

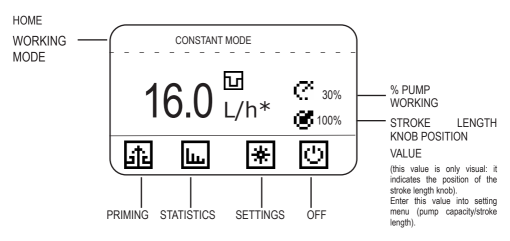


PARTIALIZED MODE (pump partializes the dosing if flow rate decrease under 15%).



ALARM ALERT / STAND-BY

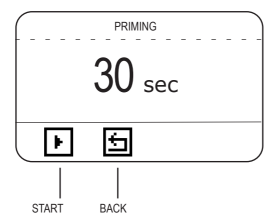
#### 6.3 Menu overview



\* from menu "VIEW" (full settings) it is possible to set the display between "%" as main unit and "I/h" or "I/h" as main unit and "%".

# 亟

#### **PRIMING**



START: to run the PRIMING.

Stop button will stop and reset the counter (default value 30 sec).

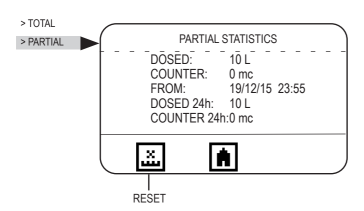
The pump could wait up to 10 seconds before starts PRIMING.

# STATISTICS

# > TOTAL > PARTIAL TOTAL STATISTICS DOSED: 10 L COUNTER: 0 mc

DOSED: total quantity dosed (max 999.999.999 L). COUNTER: water meter counter (cubic meter of water).

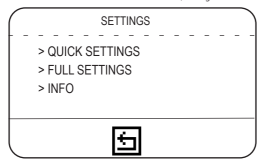
To reset all counters see LOAD DEFAULT menu: SETTINGS / FULL / SETUP / LOAD DEFAULT.

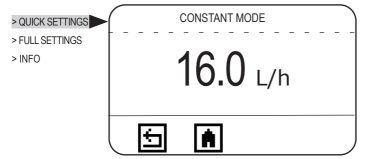


DOSED: total quantity dosed (max 999.999.999 L).
COUNTER: water meter counter (cubic meter of water).
FROM: date and hour of last statistic reset.
DOSED 24h: quantity dosed yesterday (00:00 to 23.59 of yesterday).
COUNTER 24h: water meter counter (00:00 to 23.59 of yesterday).
To reset counters press RESET icon.



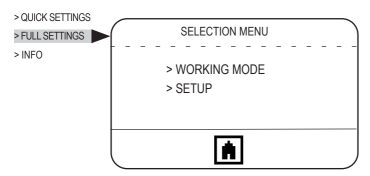
Setting session have an automatic timeout after 60 seconds, then go back to HOME screen.





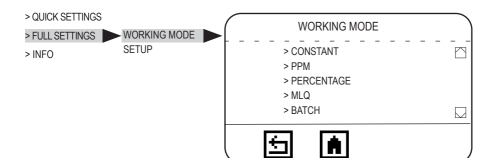
QUICK SETTINGS MENU

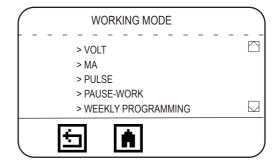
Use this menu to modify values of working mode without enter into full settings menu.



**FULL SETTINGS MENU** 

Use this menu to set working mode and to define all settings.





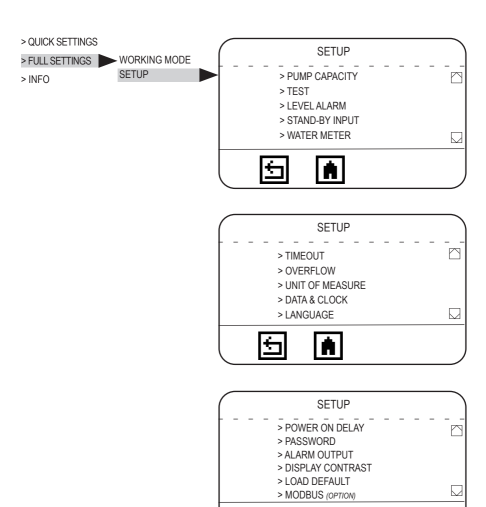
	PARAMETERS TO S	SET	NOTE	WHEN
CONSTANT	L/h: litres/hour		Pump doses at a constant rate.	To dose regularly a standard quantity of chemical (no external signal).
PPM	PPM:1.00 (max 9999.99) CONCENTRATION:10.0%		Dosing rate is determined by pulses from a water meter, PPM, chemical product (%) concentration.	When using an external signal from a pulse sender water meter and it's necessary to specify only PPM (parts per million) and product concentration, leaving the pump to manage coming pulses.
PERCENTAGE	PERCENTAGE:1.00 (max 100.00) CONCENTRATION:10.0%		Dosing rate is determined by pulses from a water meter, percentage (%), chemical product concen- tration.	When using an external signal from a pulse sender water meter and it's necessary to specify only %, leaving the pump to manage coming pulses.
MLQ	MLQ:1.00 (max 1000.00) CONCENTRATION:10.0%		Dosing rate is determined by pulses from a water meter on the base of set MLQ (milliliters per quintal), chemical product concentration (%).	When using an external signal from a pulse sender water meter and it's necessary to dose the product quantity set specifing the MLQ (milliliters per quintal) and leaving the pump to manage the coming pulses.
BATCH	START: MANUAL QUANTITY: 10.0 L (Start icon for manual dosing)	START: EXTERNAL QUANTITY: 10.0 CONTACT: N.C. (or N.O.)	Manual mode: to dose a quantity at max frequency (manual start). External mode: signal from an external contact starts the pump to dose the amount product at max frequency.	This mode allows to start dosing after pump receives an external signal or manually.
VOLT	HIGH:10.0 V 999.9 L/H LOW: 0.0 V 0.0 L/H		In Voltage mode, the pump doses proportionally between the low and high voltage values. In VOLT working mode, voltage input value is shown on main menu (top/right).	This mode is used with controllers provided of a proportional output in voltage.

MA	HIGH:20.0 mA 999.9 L/H LOW: 0.0 mA 0.0 L/H		In mA mode, the pump doses proportionally between the low and high mA values. In mA working mode, mA input value is shown on main menu (top/right).	This mode is used with controllers provided of a proportional output in mA.
PULSE	HIGH:180 p/m 999.9 L/H LOW: 0 p/m 0.0 L/H		The pump doses proportionally between the low and high p/m values. In Pulse working mode, pulses number is shown on main menu (top/right).	This mode is used with controllers provided of an impulsive output
PAUSE-WORK	WORKING: 60 min (max 900) PAUSE: 60 min (max 900) QUANTITY: 999.9 L/h  C 100%		Pump doses the set quantity during working time. Pause-work cycle repeats regularly. Pause-work cycle starts with the working. In Home it will be displayed the quantity counter (top/right) during working session. If settings are incongruents (i.e.: quantity to dose in 60 min is over pump capacity), values are set automatically on max capacity at max frequency. % of capacity is based on Pump Capacity set.	In this mode the pump doses the set quantity (working frequency may not be less than 15%) during working time.
WEEKLY PROGRAMMING	PROGRAM 1 PROGRAM 24	Start: hh:mm Duration: 00h 00m Quantity: 2,51  15% Sunday Monday Saturday	Set programs (up to 24). For each program set start time, duration, quantity to dose and days. Pump will dose the quantity starting at the time set. The duration cannot be over the day. Minimum quantity is calculated basing on pump capacity. Do not overlap programs.	This mode is used for weekly program pump dosing activity. Working frequency may not be less than 15%.

# 6.4 Partialized working mode

When pump flow rate is under 15% of max flow, the icon appears on display and the pump enters into partialized working mode: pump works at 30% of its capacity and partialize the working time until reach the requested amount.

Minimum flow rate is 1%. Under 1% pump does not work.



	PARAMETERS TO SET		NOTE	
PUMP CAPACITY	FLOW: 999.9 L/h CC/MIN: 16665.00 STROKE LENGTH: 100%		Pump capacity default setting is based on pump's label.	
TEST	60 SEC		Run the test to verify pump capacity (max frequency)	
LEVEL ALARM	STOP AFTER: 10.0 L CONTACT: N.O.		Level alarm is a pre-alarm on tank level. To delete the alarm, fill the tank. Level alarm set on "0 L" stops the pump. You can set contact N.O. or N.C.	
STAND-BY	DISABLED O STAND-BY O EXTERNAL INPUT	CONTACT: N.O. QUANTITY: 149.9 l/h C* 15%	External signal connected to stand-by input can be: - Disabled; - Enabled (STAND-BY) and set on N.O. or N.C set as EXTERNAL INPUT. An external signal starts constant dosing of a certain amount per hour (QUANTITY). In this case, the working mode displayed is EXT CONSTANT. Set contact N.O. or N.C.	
WATER METER	L/pulse: 1.0 [gal/pulse: 1.0]	pulse/L: 1.0 [pulse/gal: 1.0]	This menu allows to set water meter features. It is possible to enter the amount of pulse/litre or litre/pulse produced by the water meter.  This value will determines the dosing rate in PPM / MLQ / PERCENTAGE working modes.	
TIMEOUT	from 5 to 999 seconds (default 10s)		SET TIME AFTER WHICH, IF THE PUMP NO LONGER DETECTS INPUT PULSES, IT STOPS (MIN5, MAX999)	
OVERFLOW	ALARM STOP	ALARM WORK	OVERFLOW generates an alarm (displayed in the main menu) that can stop or not the pump. Overflow can occur in PPM or PERCENTAGE or MLQ or BATCH working mode.  In PPM or PERCENTAGE or MLQ overflow alarm occurs when dosing rate exceeds pump capacity.  In BATCH working mode overflow alarm occurs when pump receives an external signal during dosing.	
UNIT OF MEASURE	LITRES	GALLONS		
DATA & CLOCK	Format: dd/mm/yy 24 Date: Saturday 26/12/15 time: 04:01:19	Format: mm/dd/yy 12 Date: Saturday 12/26/15 time: 04:01:19 am	Changing Data & Clock, partial statistics will be resetted.	
LANGUAGE	IT - EN - FR - DE - ES - PT - RU		Choose language	
POWER ON DELAY	00 min		POWER ON DELAY set a delay time at pump's power on. Delay time can be set from 0 to 10 minutes. It is possible to stop delay.	

PASSWORD	ADMINISTRATOR PASSWORD New password: 0	> ADMINISTRATOR > USER	Pump default is without password. Insert password: the first time you set administrator password. Once set administrator password, you can choose a user password. Exit from this menu and enter again to set the user password. Reset password with LOAD DEFAULT.
ALARM OUTPUT	CONTACT N.C.(or N.O.) LEVEL O STAND BY O OVERFLOW	CONTACT N.C.(or N.O.) LEVEL  STAND BY  OVERFLOW	ALARM OUTPUT manage the alarm output contact status (N.O. or N.C.): - level: product end; - stand-by: pump stop; - overflow: exceeding the operating frequency in PPM or PERCENTAGE or MLQ or receiving an external signal during dosing in BATCH working mode.
DISPLAY CONTRAST			Regulate display brightness.
LOAD DEFAULT	YES	NO	Load default of all values at fabric values.
MODBUS (if requested)	ID: 1 BAUD RATE: 9600 FORMAT 8N1 (default)		Set the ID (1 to 255). Set the communication speed: 2400/4800/9600 /19200/38400/115200. Set the format.

# 6.5 Pump capacity setting

Pump capacity default setting is based on pump's label.

Values set in PUMP CAPACITY menu (FULL SETTINGS / SETUP / PUMP CAPACITY) are leading pump working mode.

#### NOTE:

The value set in "PUMP CAPACITY / STROKE LENGTH" does not change automatically by rotating the STROKE LENGTH KNOB.

CHECK THAT STROKE LENGTH KNOB HAS THE SAME VALUE SET IN "PUMP CAPACITY / STROKE LENGTH".

The pump could take up to 10 seconds before starts any operation (PRIMING, run TEST, etc). It depends on motor ramp up to full speed.

#### > FULL SETTINGS



To visualize alarms active, move on SETUP / INFO / ALARMS. Icon  $\stackrel{\triangle}{\Delta}$  on main menu indicates one or more alarms active or stand-by.

Tab. 3. Alarms management

ALARM	PROBLEM	HOW MANAGE
LEVEL	End product	Refill the tank
OVER FLOW	Working frequency of the pump exceed the value on the label	Check settings Check pump capacity Turn off and on the pump
HIGH VOLT	Power voltage exceed the value on the label	
LOW VOLT	Power voltage is below the value on the label  If in two minutes occur at least five LOW VOLT alarms, the pump stops	Check power supply correspond to label  If pump stop, turn off and on the pump
PLANT FAULT	Pump or motor block.	Check and correct the problem. Turn off and on the pump or disconnect and reconnect the power supply.

#### 7. ELECTRICAL WIRING

## 7.1 Preliminary checks

### A

The electrical wirings should be carried out by AUTHORIZED AND QUALIFIED PERSONNEL only in accordance with local regulations.

Before to proceed, verify the following steps:

#### 1. Verify the data on nameplate.

Make sure that the electrical data on the nameplate of the motor corresponds to the electrical supply.

#### 2. Verify the grounded power outlet.

The pump must be plugged to a grounded power outlet.

#### 3. Install a motor protection switch.

Pump must be connected to a motor protection switch (Residual Current Circuit Breaker - MCCB).

#### 4. Verify the cable.

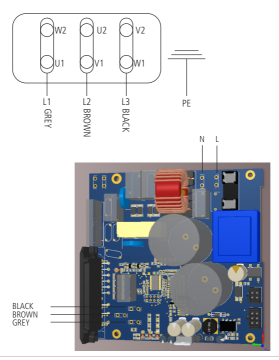
Cable type and cross-section must be in accordance to motor data.

#### 5. Verify the motor rotation (in case of motor replacement).

Start up the pump to check the motor's direction of rotation. It must comply with that indicated by the arrow marked on the motor fan cover. If the direction is reversed, rewire the motor power wires in accordance with the wiring diagram, refer to "7.2 Connection diagrams".

# 7.2 Motor connection diagrams

#### " $\Delta$ " (DELTA) CONNECTION



#### 8.1 Maintenance schedule

Before start maitenance, the operator must be aware of safety precautions to prevent physical injury.



#### **OPERATOR PROTECTION**

Use safety equipment according to the company regulations.

Use this safety equipment within the work area during installation, service and when handling chemicals:

- protective mask
- protective gloves
- · safety goggles
- · ear plugs or hear muffs
- · further security device, if necessary.



## ▲ POWER SUPPLY DISCONNECTION

Always disconnect power to the motor before you perform any installation or maintenance tasks. Failure to disconnect power will result in serious physical iniurv.



Installation and maintenance tasks should be carried out by AUTHORIZED AND **OUALIFIED PERSONNEL** only in accordance with local regulations.



Before starting any maintenance or before long downtimes, drain the chemical from pump head.



Use original spare parts.

#### 8.2 Maintenance inspection

A maintenance schedule includes these types of inspections:

- Routine maintenance and inspoections
- Three-month inspections
- Annual inspections

Shorten the inspection intervals appropriately if the pumped chemical is abrasive or corrosive.

#### Routine maitenance and inspections

Perform these tasks whenever you perform routine maintenance:

- Inspect the seal. Ensure that there are no leaks from the mechanical seal.
- Check electrical wiring
- Check the level and condition of the oil through the sight glass
- Check for unusual noise and vibration (noise allowed 78 dbA: ± 5 dB).
- Check the pump and piping for leaks.
- Inspect the discharge pressure.
- Check temperature (motor temperature max 70°C; pump head max 40°C)
- Check for corrosion on parts of the pump and / or on hoses.

#### Three-month inspections

Perform these tasks every three months:

- Check that the bolts are tight.
  - Check the mechanical seal if the pump has been left idle.

#### Annual inspections

Perform these inspections one time each year:

- Check the pump capacity (as per nameplate).
- Check the pump pressure (as per nameplate).
- Check the pump power (as per nameplate).
- Change the oil every year (8.000-10.000 operating hours).
- Change the oil more often if there are adverse conditions

If the pump performance does not satisfy your process requirements, and the process requirements have not changed, then perform these steps:

- 1. Disassemble the pump.
- 2. Inspect it.
- 3. Replace worn parts.

#### 8.3 Shutdown procedure



#### This procedure SHOULD BE CARRIED OUT BY AUTHORIZED AND QUALIFIED PERSONNEL



## ▲ OPERATOR PROTECTION

Use safety equipment according to the company regulations.

Use this safety equipment within the work area during installation, service and when handling chemicals:

- protective mask
- protective gloves
- safety goggles
- · ear plugs or hear muffs
- · further security device, if necessary.

Shutdown the dosing pump before any maintenance operation or before long downtimes. Disconnect power to the motor and ensure it cannot be restarted.



#### A Depressurize the system. The liquid may leak splashing.

Drain the chemical from pump head.

Release the pressure.

Rinse the pump head and clean all valves.

#### 8.4 Display battery replacement procedure



#### POWER SUPPLY DISCONNECTION

Always disconnect power to the motor before you perform this procedure. Failure to disconnect power will result in serious physical injury.



This procedure should be carried out by AUTHORIZED AND QUALIFIED PERSONNEL only in accordance with local regulations.

- Disconnect power supply.
- Unscrew the 4 screws under the pump and remove the base.
- Locate the battery slot behind display.
- With a screwdrive push the battery out of its slot.
- Replace with a new one (CR2032 3V) respecting polarity (+/-) as shown on the slot.
- Close the base with the 4 screws.

#### 9. TROUBLESHOOTING

Tab. 4. Guide to troubleshooting.

PROBLEM	CAUSE	REMEDY		
	Suction valve leaking or blocked	Clean or replace suction valve		
	Suction pipe leaking or blocked	Replace suction pipe		
Dosing pump not delivering or output too low	Air bubbles into pump head or into suction pipe	Prime the pump as described in "5.1 How to prime the pump" page 21		
	Viscosity too high	Increase the pipe diameter or contact manufacturer		
	Suction lift too high	Decrease lift		
	Foot filter obstruction	Clean the foot filter		
	Wrong wiring or defecting contact	Check wiring		
Motor and pump head	Pressure too high	Install a valve		
too hot	Delivery pipe obstructed or blocked	Clean delivery pipe		
	Low level oil	Refill oil		
Liquid loss	Diaphragm rupture	Contact manufacturer for diaphragm replacement		
Display is lighted but no text appear	Display battery low	Replace display battery. Display battery is located on the circuit board under the display.		

If the problem can not be solved, please contact after-sales service or return the dosing pump to the manufacturer.

#### 9.1 Repair service



Before return the dosing pump to the manufacturer Repair service, drain the chemical from pump head and rinse it.

If there is the possibility that residual corrosive liquid into pump head could cause damages, declare it on REPAIR FORM.



▲ Remove oil and replace operating cap with the blind cap.

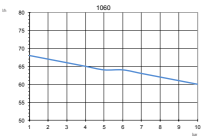


Complete the PRODUCT SERVICE REPAIR FORM and send it with the dosing pump. Repair service is not accepted if PRODUCT SERVICE REPAIR FORM is missing.

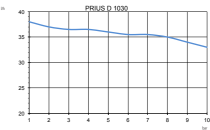
Flow rate indicated is for  $\rm H_2O$  at 20°C at the rated pressure. Dosing accuracy  $\pm$  2% at rated pressure.

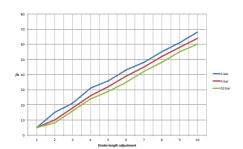
#### PRIUS D 010060

1060: I/h 60 bar 10 Corpo pompa / Pump head mod. NM





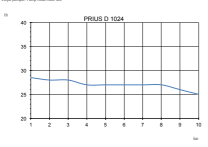






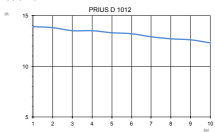
## PRIUS D 010024

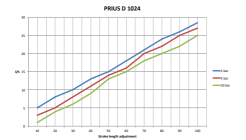
1024: I/h24 bar 10 Corpo pompa / Pump head mod. NM

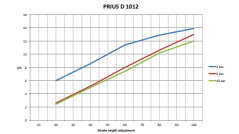


## PRIUS D 010012

1012: I/h 12 bar 10 Corpo pompa / Pump head mod. NM





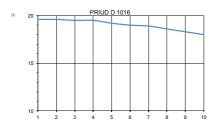


#### PRIUS D 010016

1016: I/h 16 bar 10 Corpo pompa / Pump head mod. NM

#### PRIUS D 010105

10105: I/h 105 bar 10 Corpo pompa / Pump head mod. TM





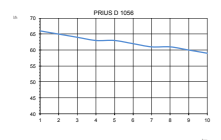




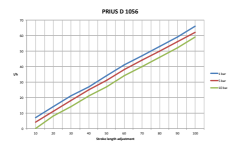
#### PRIUS D 010056 1056: Vh 56 bar 10 Corpo pompa / Pump head mod. TM

#### PRIUS D 010042

10042: I/h 42 bar 10 Corpo pompa / Pump head mod. TM







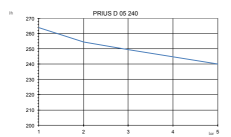


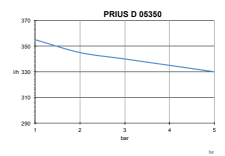
#### PRIUS D 005240

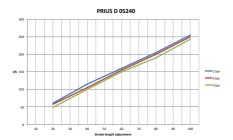
005240: I/h 240 bar 5 Corpo pompa / Pump head mod. TM

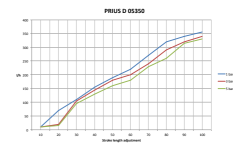
#### PRIUS D 005350

05350: I/h 350 bar 5 Corpo pompa / Pump head mod. UM



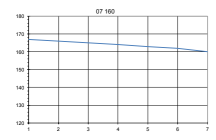


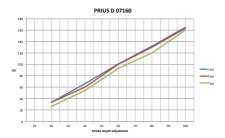




#### PRIUS D 007160

7160: I/h 160 bar 7 Corpo pompa / Pump head mod. TM



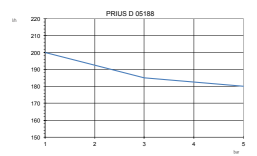


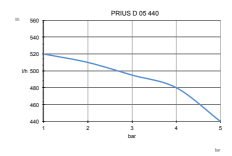
#### PRIUS D 005188

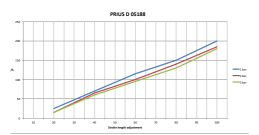
05188: I/h 188 bar 5 Corpo pompa / Pump head mod. UM

#### PRIUS D 005440

05540: I/h 440 bar 5 Corpo pompa / Pump head mod. UM







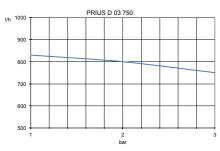


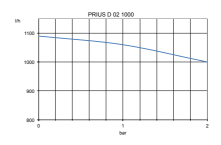
PRIUS D 003750

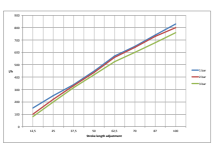
03750: Vh 750 bar 3 Corpo pompa / Pump head mod. UM

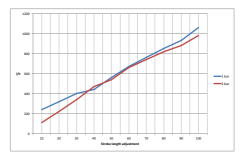


03750: I/h 750 bar 3 Corpo pompa / Pump head mod. UM









## 10. COMPATIBILITY TABLE

# 10.1 Chemical compatibility table

Solenoid driven metering pumps are widely used to dose chemical fluids and it is important that the most suitable material in contact with fluid is selected for each application. This compatibility table serves as a useful help in this respect. All the informations in this list are verified periodically and believed to be correct on the date of issuance. All the informations in this list are based on manufacturer's data and its own experience but since the resistance of any material depends by several factors this list is supplied only as an initial guide, in no way manufacturer makes warranties of any matter respect to the informations provided in this list.

Tab. 5. Chemical compatibility table.

Product	Formula	Ceram.	PVDF	PP	PVC	SS 316	PMMA	Hastel.	PTFE	FPM	EPDM	NBR	PE
Acetic Acid, Max 75%	СНЗСООН	2	1	1	1	1	3	1	1	3	1	3	1
Hydrochloric Acid, Concentrate	HCI	1	1	1	1	3	1	1	1	1	3	3	1
Hydrofluoric Acid 40%	H2F2	3	1	3	2	3	3	2	1	1	3	3	1
Phosphoric Acid, 50%	H3PO4	1	1	1	1	2	1	1	1	1	1	3	1
Nitric Acid, 65%	HNO3	1	1	2	3	2	3	1	1	1	3	3	2
Sulphuric Acid, 85%	H2SO4	1	1	1	1	2	3	1	1	1	3	3	1
Sulphuric Acid, 98.5%	H2SO4	1	1	3	3	3	3	1	1	1	3	3	3
Amines	R-NH2	1	2	1	3	1	-	1	1	3	3	1	1
Sodium Bisulphite	NaHSO3	1	1	1	1	2	1	1	1	1	1	1	1
Sodium Carbonate (Soda)	Na2CO3	2	1	1	1	1	1	1	1	2	1	1	1
Ferric Chloride	FeCl3	1	1	1	1	3	1	1	1	1	1	1	1
Calcium Hydroxide (Slaked Lime)	Ca(OH)2	1	1	1	1	1	1	1	1	1	1	1	1
Sodium Hydroxide (Caustic Soda)	NaOH	2	3	1	1	1	1	1	1	2	1	2	1
Calcium Hypochlor.(Chlor. ted Lime)	Ca(OCI)2	1	1	1	1	3	1	1	1	1	1	3	1
Sodium Hypochlorite, 12.5%	NaOCI + NaCI	1	1	2	1	3	1	1	1	1	1	2	3
Potassium Permanganate, 10%	KMnO4	1	1	1	1	1	1	1	1	1	1	3	1
Hydrogen Peroxide, 30% (Perydrol)	H2O2	1	1	1	1	1	3	1	1	1	3	3	1
Aluminium Sulphate	AI2(SO4)3	1	1	1	1	1	1	1	1	1	1	1	1
Copper-II-Sulphate (Roman Vitriol)	CuSO4	1	1	1	1	1	1	1	1	1	1	1	1

<sup>1 -</sup> Good resistance rating

#### 10.2 Materials

Polyvinyldene fluoride (PVDF)	Pump heads, Valves, Fittings
Polypropylene (PP)	Pump heads, Valves, Fittings
Stainless steel (SS 316)	Pump heads, Valves
Polymethyl Metacrilate Acrylic (PMMA).	Pump heads
Polytetrafluoroethylene (PTFE)	Diaphragm
Fluorocarbon (FPM)	O-ring
Ethylene propylene (EPDM)	O-ring
Nitrile (NBR)	O-ring

<sup>2 -</sup> Fairly resistance rating

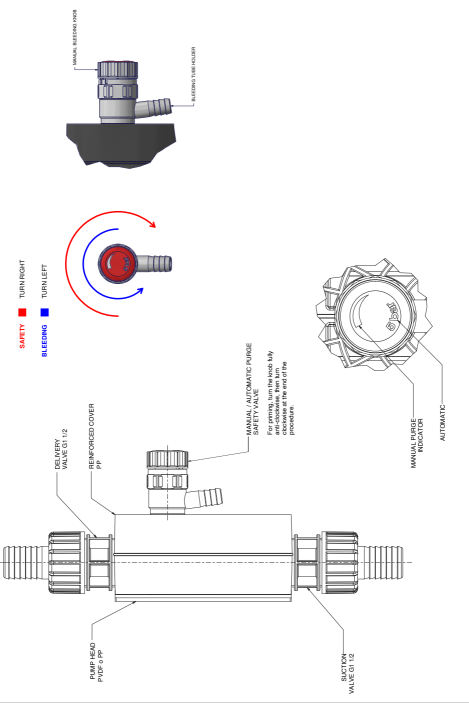
<sup>3-</sup> Not resistant

## PRODUCT SERVICE REPAIR FORM

## ENCLOSE THE PRESENT FORM TO THE DELIVERY NOTE

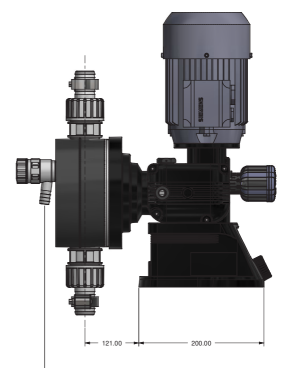
TE	
SENDER	
Company name	
Address	
Phone no	
Contact person	
OPERATING CONDITIONS	
· ·	
	Dunning time (annual house)
Start-up (date)	Running time (approx. hours)
DESCRIPTION OF PROBLEM	
MECHANICAL	
Wear parts	
'	
Corrosion	
ELECTRICAL	
	es
	l, display, etc.)
, ,	, 415ptay, etc.)
LEAKS	
NOT OR INADEQUATE FUNCTION/	
·	OTHER
I doctors that the decine numeric for	oo of any hazardous shomical
I declare that the dosing pump is fro	ce or any nazaruous chemical.
61 (61	
Signature of the compiler	Company stamp

## 9. UMS PUMP HEAD VERSION



# 9.1. DIMENSIONS (MM) PRIUS WITH UMS PUMP HEAD (0,37KW)



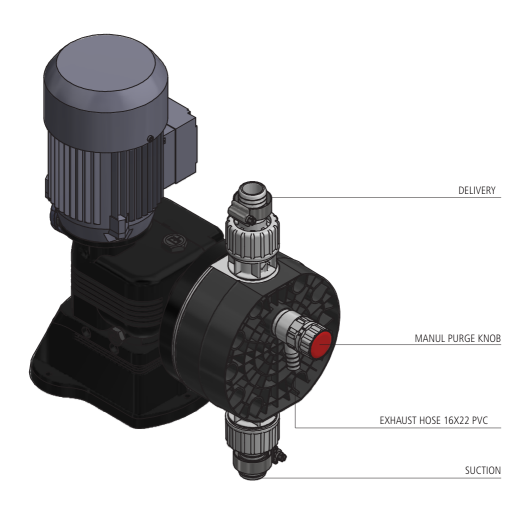




A

WARNING: AUTOMATIC PURGE VALVE FOR HIGH PRESSURE. CONNECTTHE EXHAUST PIPE 16X22 PVC AND INSERT THE OTHER END IN THE TANK OF THE PRODUCT TO BE DOSED. THE EXHAUST PIPE MUST BE FIXED AND NOT LEFT FREE TO MOVE.

## 11.2. 3D VIEW PRIUS UMS PUMP HEAD VERSION





WARNING: AUTOMATIC PURGE VALVE FOR HIGH PRESSURE. CONNECT THE EXHAUST PIPE 16X22 PVC AND INSERT THE OTHER END IN THE TANK OF THE PRODUCT TO BE DOSED. THE EXHAUST PIPE MUST BE FIXED AND NOT LEFT FREE TO MOVE.

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## Disposal of end-of-life equipment by users

This symbol warns you not to dispose of the product with normal waste. Respect human health and the environment by giving the discarded equipment to a designated collection center for the recycling of electronic and electrical equipment. For more information visit the online site.



When dismantling a pump please separate material types and send them according to local recycling disposal requirements. We appreciate your efforts in supporting your local Recycle Environmental Program. Working together we'll form an active union to assure the world's invaluable resources are conserved.