



M e t e r i n g P u m p s



# F SERIES

*F & FMS DIGITAL*

**S**troke speed adjustment with fixed stroke length for low cost application.

**W**ide control opportunities without any external pacer such as pulse division and multiplication, 4 ÷ 20 mA, mV, V input, timer and double timer.



**F**eatures pH, ORP potential (Redox), Conductivity and cooling tower built-in controllers



# M E T E R I N G P U M P S

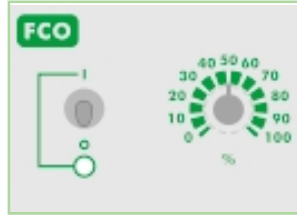
FCO \* FCL \* FIS \* FIC \* FPV \* FPVM \* FTE \* FPDR

## F MODELS & CONTROL PANELS



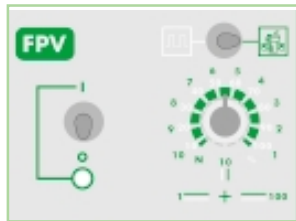
### FCO

Constant pump with stroke speed adjustment



### FCL

Constant pump with level control, stroke speed adjustment

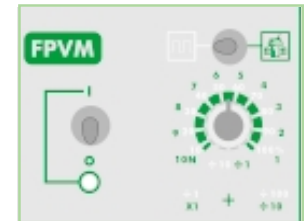


### FPV

Constant-Proportional pump driven by external digital signal, with pulse divider mode

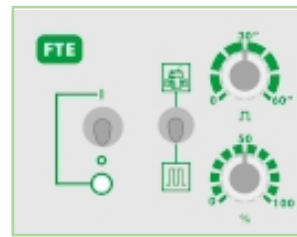
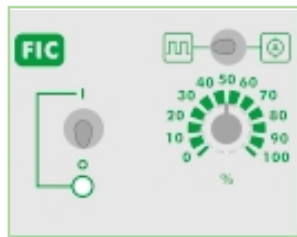
### FPVM

Constant-Proportional pump driven by external digital signal with pulse division and multiplication



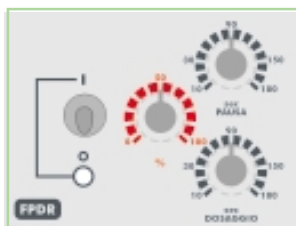
### FIC

Constant-Proportional pump driven by current signal (0 / 4mA = 0 pulses; 20mA = max pulses) and level control



### FTE

(0"-60") timered pump with external digital start signal and level control

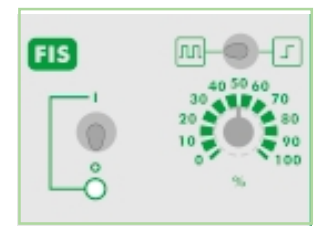


### FPDR

Metering pump with adjustable operation and stand-by timers

### FIS

Constant-Proportional pump driven by external digital signal, with level control: to each external pulse correspond one pump stroke



	FCO	FCL	FIC	FIS	FPV	FPVM	FTE	FPDR
--	-----	-----	-----	-----	-----	------	-----	------

Input Signals	None	None	mA current	Digital Pulses	Digital Pulses	Digital Pulses	Start Pulses	None
Internal Controller	Stroke speed	Stroke speed	None	None	Pulse Divider	Pulse Divider and Multiplier	Internal Timer	Dual Timer
Alarm output	Level on demand							

# M E T E R I N G P U M P S

FMS EN \* FMS PH \* FMS RH \* FMS CD \* FMS CDT

## FMS DIGITAL MODELS & CONTROL PANELS



### FMS EXT

Multifunction-Proportional pump with analogic/digital signal input and level control

### FMS EN

Pump with weekly timer, microprocessor, digital controls, LCD display, level control and electrovalve control output



### FMS PH

Proportional pump driven by internal built-in pH meter (0÷14pH) and level control

### FMS RH

Proportional pump driven by internal built-in Redox (ORP) meter (0÷1000mV) and level control

### FMS CD

Proportional pump driven by internal built-in Conductivity meter (0÷20 mS), supplied with Conductivity probe (mod. ECDCC) with automatic temperature compensation

### FMS CDT

Proportional pump driven by internal built-in Conductivity meter (0÷20 mS) for cooling tower applications, with a set point for bleed electrovalve and a set point for feeding. Supplied with Conductivity probe (mod. ECDCC) with automatic temperature compensation

	FMS EXT	FMS EN	FMS PH	FMS RH	FMS CD	FMS CDT
<b>Input Signals</b>	Digital Pulses mA Current V Voltage mV Voltage	--	pH probe	Redox probe	Conductivity probe	Conductivity probe
<b>Internal Controller</b>	Pulse divider and multiplier Analog signal proportional range definition	Weekly timer	pH meter proportional	Redox meter proportional	Proportional Conductivity meter	Hysteresis Conductivity meter
<b>Alarm output</b>	Level on demand					

	Pump Head	Diaphragm	Ball Checks	Valve Cartridge	Hose Connection kit	Foot Filter	Hoses	O-rings
<b>STANDARD</b>	Polypropylene	PTFE	Ceramic	Polypropylene	Polypropylene	Polypropylene	PE	Viton®
<b>ON DEMAND</b>	PVDF	--	PTFE Glass SS	PVDF	PVDF	PVDF	PVDF PVC	EPDM NBR

Viton® is a registered trademark of DuPont Dow Elastomers.

# Technical Data of All Models

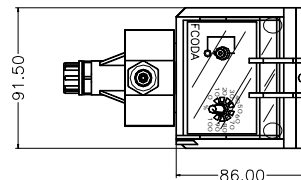
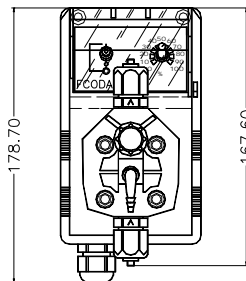
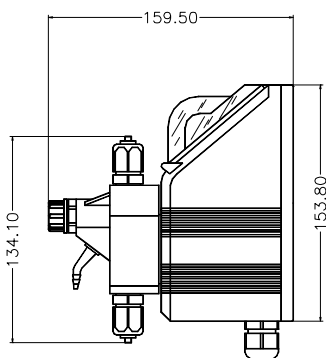
Flow	Max Capacity l/h	Max Pressure bar	Capacity l/h	Pressure bar	ml/stroke	Strokes/min.	Hoses mm	Watt W	Shipping weight Kg
12 1,5	1,5	12	2,5	6	0,17	150	4 x 6	16 W	2,2
10 2,2	2,2	10	3	5	0,25	150	4 x 6	16 W	2,2
07 03	3	7	4	3,5	0,34	150	4 x 6	16 W	2,2
07 05	5	7	7	3,5	0,56	150	4 x 6	16 W	2,2
06 06	6	6	8	3	0,67	150	4 x 6	16 W	2,2
05 07	7	5	8	2,5	0,78	150	4 x 6	16 W	2,2
05 05	5	5	7	2,5	0,56	150	4 x 6	16 W	2,2
03 6,5	6,5	3	7,5	1,5	0,72	150	4 x 6	16 W	2,2
03 8,5	8,5	3	10,4	1,5	0,94	150	4 x 6	19 W	2,2
10 05	5	10	6,5	5	0,56	150	4 x 6	19 W	2,2
05 10	10	5	12	2,5	1,10	150	4 x 6	19 W	2,2
03 11	11	3	13,1	1,5	1,22	150	4 x 6	19 W	2,2
05 0,2	0,2	5	0,9	2,5	0,25	15	4 x 6	16 W	2,2

Flow rate indicated is for H<sub>2</sub>O at 20 °C at the rated pressure.

**P**ower Supply: 115 - 230 - 24 VDC.

On demand are available other power supply.

**F** Series are available in PVDF and PP pumps heads. All pump heads are also available with self-venting feature.



All dimensions are in mm unless specified.

**ATA S.r.l.**

Sede legale - Via Loggione 32C 16035 Rapallo (GE)  
 Ufficio e Laboratorio - Via Bosena 45 16035 Rapallo (GE)  
 Piva 03588120109 Tel 39-0185-263015 Fax 39-0185-260114  
 Http://www.atasrl.it Email: atasrl@atasrl.it

sistemi di dosaggio  
 trattamento acque  
 fertirrigazione  
 automazione