# Kompact Series

Kompact is a simple solenoid dosing pump, operating with a micro-processor to manage the dosing.

Its external enclosure has an IP65, which guarantees a protection versus splashing water and aggressive environments.



# Dosing Mode

The pump head has a manual priming valve.

The flow rate is manually or automatically (by signal input) adjustable from 0 (pump stop) to 100% of the max flow rate. Moreover it is equipped with the low level alarm to stop or not the pump.

# Pumps Head

BODY	PVDF
BALL VALVES	Ceramic
SEAT VALVE	FPM/EPDM
DIAPHRAGM	PTFE

The parts in contact with the liquid have been chosen in order to guarantee perfect compatibility with most chemical normally in use.

### Long life diaphragm Tested to give 5

years working life



- The advanced design and manufacturing process allows the diaphragm to have a unique life expectancy
- Made of pure solid PTFE, the diaphragm is compatible with most chemicals
- The diaphragm has been tested over a period of 5 years giving superior results
- Routine diaphragm replacement is no longer a requirement

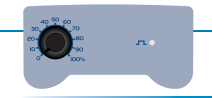
# Graphic display and Keypad

Kompact digital is programmable via keypad and 2 line x 8 digits backlighted display.

# Wall-mounted

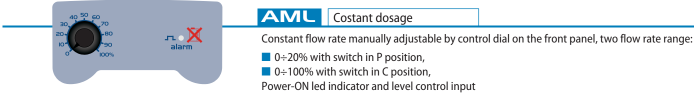
Kompact pump can be fixed on wall by fixing bracket provide with the pump or top of drums by the optional foot fixing bracket.

# Kompact Analogue version



#### **AMS** Costant dosage

Constant flow rate manually adjustable by control dial on the front panel, Power-ON led indicator.



30, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	Constant flow rate manually adjustable, proportional flow rate according to an external analogue signal (4÷20 mA), Power-ON led indicator and level control input. The two different modes are:		
	<b>Constant</b> (switch in C position)	The pump constantly doses the rate selected with the potentiometer.	
	<b>Proportional</b> (switch in P position)	The pump doses proportionally to the analogue input signal $(4 \div 20 \text{ mA})$ .	



#### **AMC** Proportional dosage

Constant flow rate manually adjustable, proportional flow rate according to a digital pulse signal (e.g. from water meter), Power-ON led indicator and level control input. The two different modes are:

<b>Constant</b> (switch in C position)	The pump constantly doses the rate selected with the potentiometer.
Proportional (switch in P position)	The pump doses proportionally to the digital input signal (Division mode 1 : 1). Maximum input frequency: 80Hz.

### Installation Kit

The pumps are supplied complete with the indispensable accessories for their correct installation as:

Foot filter, Screws, Fixing bracket, Injection valve, 2m PE tube (delivery), 4 m PVC tube (suction), Seal in FPM and EPDM







Injection valve (PVC) (G3/8", G1/2")



C



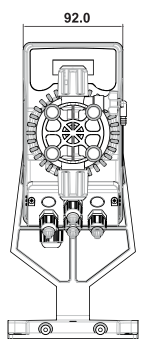


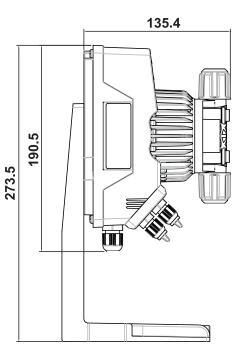
Foot valve (PVC)

# Technical specifications

Model	Flow rate [l/h]	Pressure [bar]	Stroke capacity [cc/stroke]	Ø Connections IN / OUT [mm]	Fequency max [stroke/min]	Weight [Kg]	Wooden box size (LxWxH) [mm]
200	5 3 9	8 10 2	0.52 0.31 0,93	4/6	160	2,4	285x185x180
201	1	7	0,10	4/6	160	2,4	285x185x180
Pump Head materials	Туре	Во	dy Pump	Balls	Seat valve		Diaphgram
	Р		PVC	Ceramic	FPM - EPDM		PTFE
Enclosure	Materia	ls Pr	otection degree	100÷240 Vac 50/60 Hz		c 50/60 Hz	
Enclosure	РР		IP65	Power su	арріу (	Consumption 12 W	

#### DIMENSIONAL DRAWINGS





#### **TECHNICAL FEATURES**

FLOW RATES	5 I/h @ 8 bar 3 I/h @ 10 bar 9 I/h @ 2 bar 1 I/h @ 7 bar
POWER SUPPLY	100÷240 Vac 50/60 Hz
STROKE RATE	160 strokes/minute
ENCLOSURE	PP protection degree IP65
INSTALLATION KIT	Included