Flow rate

- Up to 7.6 I/h
- Pressure
- Up to 17.3 bar Liquid ends
- Acrylic, stainless steel, PP, PVC, PVDF, designed for viscous products, designed for degassing products

LCD user interface with display of the calculated flow rate





DOSAPRO Pumps

ExcelTM AD Electromagnetic dosing pump

- User interface: easy reading and setup via an LCD screen
- Can be adapted to suit numerous applications and processes
- Quick installation and commissioning

TYPICAL APPLICATIONS

- Domestic hot water treatment: disinfection of systems (injection of disinfectant) and water conditioning (injection of scale inhibitor or corrosion inhibitor)
- Cooling water treatment: protection of cooling circuits (injection of corrosion inhibitor, non-oxidising biocide, anti-foaming agent), disinfection (injection of sodium hypochlorite - AutoPrime™ liquid ends)
- Municipal water treatment: proportional injection of chemical products, pH regulation (injection of acids/alkalis)
- Sludge treatment: sludge thickening and dewatering (injection of liquid polymers - high viscosity liquid ends)
- Livestock farming: vaccination/medical treatment via drinking water (injection of medicines, vitamins or vaccines); reduction of health problems by acidification of the drinking water and (or) feedstuffs in mashing machines (injection of formic, fumaric or citric acid); disinfection of water (chlorine dosing), and cleaning and disinfection of tubing (dosing of hydrogen peroxide and chlorine dioxide)
- All industries: filling processes, continuous dosing processes, automated processes

FEATURES AND BENEFITS

- Easy to use: the (calculated) dosing rate is displayed directly in I/h or GPH
- Fully compatible with most chemicals used: liquid ends available in 5 different materials
- Can be adapted to suit the process: control can be manual, by pulse, by 4-20 mA signal, sequential via timer, batch injection, pulse division/multiplication, 24 VDC output, remote on/off
- Wide injection range: stroke frequency adjustable from 1 to 59 strokes/h and from 1 to 120 strokes/min; stroke length adjustable from 20% to 100% (50% to 100% recommended for AutoPrime™ liquid ends)
- **Display of the pump status:** LED operating indicator and operating/
- High pumping capacity: double ball check valves
- Dosing of products requiring continuous automatic degassing:
 AutoPrime™ liquid end
- Dosing of high viscosity products: High Viscosity liquid end
- Monitoring of product transfer operations: single or dual level switch available as an option
- 2-year warranty



Technical features

Materials/Construction of liquid ends and connections

- Liquid ends: acrylic, 316 stainless steel, PP, PVC, PVDF
- Liquid ends for viscous products
- AutoPrime™ liquid ends for degassing products requiring automatic degassing
- Priming bleed integrated in the liquid ends
- Balls: ceramic, PTFE or 316 stainless steel
- Connections available: metric or imperial low density polyethylene (LDPE), reinforced PVC, threaded (1/2" BSP)

Electrical characteristics

• Universal power supply: 95 V to 240 V

Frequency: 50 Hz to 60 HzMaximum current: 1.4 A

Technical performance

- 4 flow rate/pressure ranges:
 - > Maximum flow rate: 7.6 l/h > Maximum pressure: 17.3 bar
- Accuracy of set flow rate: ±2%
- Display of the calculated flow rate for easy adjustment and commissioning
- Selection of units: I/h or GPH
- Backlit screen for the AD9 series
- Suction lift: maximum 1.5 m
- \bullet Maximum temperature of pumped fluids: $+45~^{\circ}\text{C}$
- Maximum ambient temperature: + 45 °C
- Protective cover

- Protection: IP65 (external control connectors IP68)
- Linear stroke frequency adjustment: from 1 to 59 strokes/h and from 1 to 120 strokes/min
- Linear stroke length adjustment: from 20% to 100% recommended.
 With AutoPrime™ liquid end: from 50% to 100% recommended
- On/off switch
- Pushbutton: Increase/Decrease speed
- Pushbutton: Internal mode/External mode with 2-colour (yellow/green)
 LED operating indicator
- LED operating indicator: on, fault and alarm indication

Performance

	MAX.	MAX. PRESSURE		STR	STROKE			MIN.	MIN.	CONNECTIONS					
MODEL	FLOW RATE		DIAPHRAGM SIZE	CAPACITY (ml)		FREQUENCY (spm)		STROKE LENGTH	FLOW RATE	Plastic liquid ends			S.S. liquid	High viscosity liquid ends	
	(I/h)	(bar)	(inch²)	min.	max.	min.	max.	(%)	(ml/h)	LDPE inch	LDPE metric	Reinforced PVC	ends	inch	
With FastPrime™ liquid end															
AD81*	0.8	17.3	0.2	0.02	0.11	0.02	120	20	160	0.250"0D	3x6mm	6x12 mm	1/4" NPTm	0.500"OD	
AD84*	1.9	17.3	0.4	0.05	0.26	0.02	120	20	380	0.250"0D	3x6 mm	6x12 mm	1/4" NPTm	0.500"0D	
AD85*	3.8	7.6	0.8	0.11	0.53	0.02	120	20	760	0.375"OD	6x8 mm	6x12 mm	1/4" NPTm	0.500"OD	
AD86*	7.6	3.4	1.6	0.21	1.06	0.02	120	20	1520	0.375"OD	6x8 mm	6x12 mm	1/4" NPTm	0.500"OD	
AD91*	0.8	17.3	0.2	0.02	0.11	0.02	120	20	160	0.250"0D	3x6mm	6x12 mm	1/4" NPTm	0.500"OD	
AD94*	1.9	17.3	0.4	0.05	0.26	0.02	120	20	380	0.250"0D	3x6 mm	6x12 mm	1/4" NPTm	0.500"OD	
AD95*	3.8	7.6	0.8	0.11	0.53	0.02	120	20	760	0.375"OD	6x8 mm	6x12 mm	1/4" NPTm	0.500"0D	
AD96*	7.6	4.3	1.6	0.21	1.06	0.02	120	20	1520	0.375"OD	6x8 mm	6x12 mm	1/4" NPTm	0.500"OD	
With Autol	Prime™ l	iquid end (f	or degassing	produ	cts)										
AD81*	0.6	10.3	0.2	0.02	0.08	0.02	120	50	120	0.250"0D	3x6 mm	6x12 mm	1/4" NPTm		
AD84*	1.2	10.3	0.4	0.03	0.17	0.02	120	50	240	0.250"0D	3x6 mm		1/4" NPTm		
AD85*	3	7.6	8.0	0.08	0.42	0.02	120	50	600	0.375"OD	6x8 mm	6x12 mm	1/4" NPTm		
AD86*	6.8	3.4	1.6	0.19	0.94	0.02	120	50	1360	0.375"OD	6x8 mm	6x12 mm	1/4" NPTm	NOT	
AD91*	0.6	10.3	0.2	0.02	0.08	0.02	120	50	120	0.250"OD	3x6mm		1/4" NPTm	APPLICABLE	
AD94*	1.2	10.3	0.4	0.03	0.17	0.02	120	50	240	0.250"0D	3x6 mm	6x12 mm	1/4" NPTm		
AD95*	3	7.6	0.8	0.08	0.42	0.02	120	50	600	0.375"OD	6x8 mm	6x12 mm	1/4" NPTm		
AD96*	6.8	3.4	1.6	0.19	0.94	0.02	120	50	1360	0.375"OD	6x8 mm	6x12 mm	1/4" NPTm		

^{*} When ordering, please specify the voltage code by using one of the following numbers: 3 = 95-240 V, DIN plug / 5 = 95-240 V, UK plug / 8 = 95-240 V, without plug

Control modes

- Manual control by linear adjustment of the stroke frequency and stroke length
- External pulse control by volt-free contact with integrated control pulse division/multiplication (from 1 to 999). The stroke frequency is then set by external pulses, for example from a water meter
- Direct external proportional control by 4-20 mA analogue signal (direct or indirect response).
 The amount of product injected is proportional to the intensity of the input signal in mA
- Power supply output (24 VDC) for connection of accessories such as a flow monitor
- · Remote on/off
- Possibility of connecting a **level switch** (optional accessory) to monitor the product transfer operation
- Possibility of connecting a Digi-Pulse™ flow monitor to monitor the flow rate automatically and trigger an alarm if there is a fault

AD9 series only

The AD9 series can supply the following information as an output via a 6-pin connector:

- Pulses: the pump will supply a 100 ms pulse each stroke
- 4-20 mA analogue signal
- Remote alarm transfer
- · Remote control of the switch between internal and external mode
- . Closing of the alarm contact

AD9 series advanced configuration menu

- 7-day event timer: pre-programmed triggering of injection at the correct time with no intervention of any external device
- Batch accumulation dosing: if the pulse multiplication setting is selected, this option is used to accumulate the dosing of the batches.

 A batch is dosed each time the pump receives an external pulse. If the pump receives new pulses before a batch is complete, this setting makes it possible to take account of these pulses and deliver the dosed amount of product. If this option is inactive, the pulses are ignored
- Pulse width: programming of the pulse width (from 4 ms to 60 ms, in 4 ms increments) so that it is exactly right for the process
- Percent-of-time operation: programming of injection cycles (for example, the pump will inject for 2 minutes and will then be stopped for 8 minutes)
- Pump calibration: quick, simple calibration of the pump to adapt it to the actual conditions of use
- Remote alarm transfer
- Alarm: stops the pump according to the alarm mode selected
- Closing of the alarm contact: remote stopping of the pump by an external contact signal, without having to switch off the electricity supply to the pump
- Locking: protection of the pump's settings, avoiding incorrect operation. The pump can be locked using a 4-digit code
- · Remote control of the switch between internal and external mode
- · Return to default factory settings

Accessories

ExcelTM AD pumps are delivered ready to use. For standard liquid ends, apart from the stainless steel version, the following accessories are supplied with the pump: an injection nozzle, a foot valve, a ceramic weight, connection and bleed tubing, and the external control cable(s) (depending on the model).

A **4-function valve** is an ideal addition for your installation. The **anti-siphon** function enables downstream dosing or dosing in a low pressure line; the **back pressure valve** function maintains a counter-pressure of 1.4 bar on the dosing pump to prevent excess flow due to lack of discharge line pressure; the **priming** function enables the pump to be primed even if it connected to a pressurised line; the **line depressurisation** function makes it easier to carry out maintenance operations by depressurising the discharge line without having to loosen or disconnect the tubing.

Milton Roy Europe proposes a wide range of accessories to complete the installation of your pump.



Spare parts

Milton Roy Europe advises you on the essential wear parts to be kept on hand in order to optimize the performance of your equipment.



Dosing stations

A turnkey solution Compact and fully-featured,

Compact and fully-featured, DOSAPACK® stations are ideal for the preparation, storage and injection of reagent solutions.



Coding | Standard & options

PLASTIC LIQUID ENDS

			etic dosi	ng pump E	xcel™ AD)											
	ntro																
		Series AD8 - Pulse control / 4-20 mA / Dual manual control / Flow rate display (calculated) Series AD9 - Programmable / Pulse control / 4-20 mA / Dual manual control / Flow rate display (calculated)															
,	9	Series AD9 - Programmable / Pulse control / 4-20 mA / Dual manual control / Flow rate display (calculated) Output (max. Flow rate / Pressure)															
		outpu		astPrime™					ΔutoPrim	e Minnil MTa	end						
				l/h	b:		AutoPrime™ liquid end I/h bar										
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		5		3.8	7				3		7.6	and contin	ous dega	ssing			
		6	7.6		3.4			6	.8	3	3.4						
			Power s	upply													
			3	95-240 V													
			5	95-240 V													
			8	95-240 V													
					Liquid e	nd mater	ial										
					/	ADx1	ADx4	ADx5	ADx6	Head	Fittings	Cartridges	Seats	Seals	Balls		
					FastPrim	ne TM liqu	id end										
					812	×	Ta GIIG			PVDF	PVDF	PVDF	PTFE	Aflas®	Ceram		
					813	×				PDVF	PVDF	PVDF	PTFE	PTFE	Ceran		
					818	×				PVC	PVC	PVDF	PTFE	Aflas®	Ceran		
					910	×				Acrylic	PVC	PVDF	PTFE	Aflas®	Ceran		
					915	×				PP	PP	PVDF	PTFE	PTFE	Ceran		
					919	×				Acrylic	PVDF	PVDF	PTFE	Aflas®	PTFE		
					822		×			PVDF	PVDF	PVDF	Aflas®	Aflas®	Ceram		
					823		×			PVDF	PVDF	PVDF	PTFE	PTFE	Ceram		
					828 920		×			PVC	PVC	PVDF PVDF	Aflas®	Aflas® Aflas®	Ceram		
					920		×			Acrylic PP	PVC PP	PVDF	Aflas® PTFE	PTFE	Ceram Ceram		
					929		×			Acrylic	PVDF	PVDF	Aflas®	Aflas®	PTFE		
					832		^	×		PVDF	PVDF	PVDF	Aflas®	Aflas®	Ceram		
					833			×		PVDF	PVDF	PVDF	PTFE	PTFE	Ceram		
					838			×		PVC	PVC	PVDF	Aflas®	Aflas®	Ceram		
					930			×		Acrylic	PVC	PVDF	Aflas®	Aflas®	Ceram		
					935			×		PP	PP	PVDF	PTFE	PTFE	Ceram		
					939			×		Acrylic	PVDF	PVDF	Aflas®	Aflas®	PTFE		
					842				×	PVDF	PVDF	PVDF	Aflas®	Aflas®	Ceram		
					843				×	PVDF	PVDF	PVDF	PTFE	PTFE	Ceram		
					848				×	PVC	PVC	PVDF	Aflas®	Aflas®	Ceram		
					940 945				×	Acrylic PP	PVC PP	PVDF PVDF	Aflas® PTFE	Aflas® PTFE	Ceram Ceram		
					949				×	Acrylic	PVDF	PVDF	Aflas®	Aflas®	PTFE		
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								INGUI JAN	iy (bx12 m	iiii). Inon ava	anable on liq	uid end with 4-	-iurictions	valve (B or	2 code)		

STAINLESS STEEL LIQUID ENDS

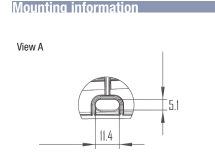
Excel™ AD **AD** Electromagnetic dosing pump Excel™ AD Control 8 Series AD8 - Pulse control / 4-20 mA / Dual manual control / Flow rate display (calculated) Series AD9 - Programmable / Pulse control / 4-20 mA / Dual manual control / Flow rate display (calculated) Output (max. Flow rate / Pressure) l/h 1 0.8 17.3 1.9 17.3 4 5 3.8 7.6 6 7.6 3.4 Power supply 3 95-240 V, DIN plug 95-240 V, UK plug 5 8 95-240 V, without plug Liquid end material ADx5 Cartridges ADx1 ADx4 ADx6 Head Fittings Seats Seals Balls Stainless steel liquid end 917 316 316 316 PTFE 316 PTFE 927 316 316 316 316 937 316 316 316 PTFE 316 947 316 316 316 PTFE 316 AD 4 3 927

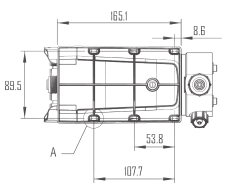
HIGH VISCOSITY LIQUID FNDS

Exce	-TM														
	I'™ AD														
AD Electromagnetic dosing pump Excel™ AD															
	Control														
	8	Series	Series AD8 - Pulse control / 4-20 mA / Dual manual control / Flow rate display (calculated)												
	9	Series	Series AD9 - Programmable / Pulse control / 4-20 mA / Dual manual control / Flow rate display (calculated)												
			Output (max. Flow rate / Pressure)												
				astPrime™											
		I/h bar 4 1.9 17.3 5 3.8 7.6													
	6 7.6 3.4														
		Power supply													
			3	95-240 V,	1 0										
			5 95-240 V, UK plug												
		8 95-240 V, without plug													
			- Limit and material												
			Liquid end material												
					/	ADx1	ADx4	ADx5	ADx6	Head	Fittings	Cartridges	Seats	Seals	Balls
					High viso	ositv lia	uid ends								
					624		×			PP	PP	-	PTFE	PTFE	316
					626		×			Acrylic	PP	-	Viton®	Aflas®	316
					634			×		PP	PP	-	PTFE	PTFE	316
					636			×		Acrylic	PP	-	Viton®	Aflas®	316
					644				×	PP	PP	-	PTFE	PTFE	316
					646				×	Acrylic	PP	-	Viton®	Aflas®	316
						Head / \									
						V	High visco	osity liquid	end						
AD	9	4	3	-	624	V									

Dimensions and packing

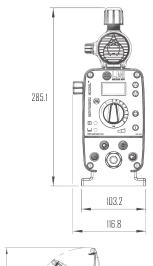
Dimensions (in mm)

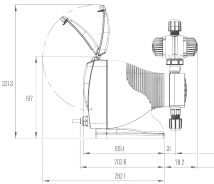




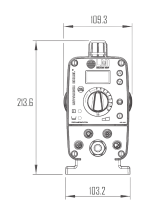
-	107.7
MAXIMUM GROSS WEIGHT (*) kg	PACKING (mm) (L x W x H)

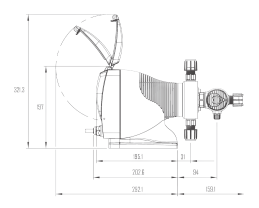
FastPrime™ LIQUID ENDS





AutoPrime™ LIQUID ENDS





(*) Approximately

The overall dimensions are provided as an indication only.

They correspond to the maximum dimensions and vary according to the liquid end selected.

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