Flow rate

• From 0.6 l/h to 10.08 l/h

Pressure • 70 bar

Proposed materials • 316L S.S.

• PVC or PVDF

PTFE diaphragm

API 675 compliant CE, ATEX, NACE, ASME



Dosing pumps MILROYAL® D Diaphragm liquid end | **Dynamic Stiffness Diaphragm** Technology

- Designed to protect the environment (in accordance with the REACH regulation)
- Reduces total pump life cycle costs
- API 675 compliant

TYPICAL APPLICATIONS

- Gas treatment: gas odorization, injection of mercaptan, or THT
- Refineries: injection of additives into fuel, injection of catalysts
- Boiler water treatment: treatment of make-up, circuit and discharge water (injection of corrosion inhibiter, biocides, anti-foaming agent, scale inhibitor, etc.)
- Papermaking pulp coloring: injection of dye ink

FEATURES AND BENEFITS

- Designed to protect the environment (in accordance with the **REACH regulation):**
 - > Low flow injection of highly concentrated chemicals DSD® Technology
 - > Injection of viscous products
- DSD® Technology
- Reduced total cost:
 - > Reduced maintenance costs: long service life rigid diaphragm DSD® Technology
 - > Reduced maintenance operations: very few liquid end components DSD® Technology
 - > Reduced consumables costs: just 40 ml of oil in liquid end DSD® Technology
- Compact footprint
- API 675 compliant
- Plastic liquid end: 35 bar



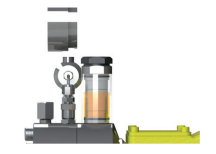
Innovative Sustainability Together

Technical features

Main hydraulic characteristics

- Accuracy: +/- 1% over a range of 10 to 100% of nominal flow rate
- Internal six-function valve / DSD® Technology
 - 1. Safety valve
 - 2. Intake valve
 - 3. Air bleed
 - 4. Oil tank just 40 ml
 5. Visual overpressure indication
 - 6. Visual oil level indication
- Dynamic Stiffness Diaphragm (DSD®): service life in excess of 25,000 hours DSD® Technology
- Process fluid temperature: from -5°C to +70°C metallic version, up to +50°C plastic version

Materials in contact with the pumped liquid



	PLASTIC LIQUID END	S.S. 316L LIQUID END					
Liquid end body	PVC or PVDF	316L					
Check valve assembly	PVC or PVDF	316L					
Balls	Hastelloy C	Hastelloy C					
Seats	PEEK	316L					
Diaphragm	PTFE 7A	PTFE 7A					

Main mechanical characteristics

- Thrust 110 daN, 100% stroke = 25.4 mm
- Adjustment of flow rate while running or stopped from 0 to 100%
- Multiplexable version up to 10 metering heads
- ATEX zone 1 and 2, T3 or T4 compliant
- Standard painting: RAL 1018, 100 μ

Specifications

· Cast iron housing

Ø	FLOW (in I/h)		PRESSURE	STROKE Frequency	VISCOSITY	PRESSURE AT Suction side	CONNECTIONS	
Ø	10 bar	P max	bar	spm	сР	bar	(Check valves) Seats / Balls	
XR71 - Stain	less steel liq	uid end 316L						
6	0.93	0.79	70	23	60		1/4" NPTf (Ø 3,17mm-ND) 316L / Hastelloy C	Swept volume: 0,71 cm³ Diaphragm 71 Motor 0,25 kW
	1.86	1.58	70	46	50			
	3.77	3.2	70	93	40			
	5.67	4.82	70	140	30	21		
	1.66	1.41	70	23	60	21	1/4" NPTf (Ø 3,17mm-ND) 316L / Hastelloy C	Swept volume: 1,27 cm ³ Diaphragm 71 Motor 0,25 kW
8	3.31	2.82	70	46	50			
	6.7	5.69	70	93	40			
	10.08	8.57	70	140	30		o roc / ridotolloy o	
CR71 - PVC I	iquid end							
	0.93	0.85	25	23	60		1/4" Gas f (Ø 4mm-ND) PEEK / Hastelloy C	Swept volume: 0,71 cm ³ Diaphragm 71 Motor 0,25 kW
C	1.86	1.70	25	46	50			
6	3.77	3.43	25	93	40			
	5.67	5.16	25	140	30	7.5	T EER Thatonoy O	
	1.66	1.51	25	23	60	C.1	1/4" Gas f (Ø4 mm-ND) PEEK / Hastelloy C	Swept volume: 1,27 cm ³ Diaphragm 71 Motor 0,25 kW
8	3.31	3.01	25	46	50			
0	6.7	6.09	25	93	40			
	10.08	9.17	25	140	30		T EER Thatonoy O	
VR71 - PVDF	liquid end							
	0.93	0.79	35	23	60		1/4" Gas f	Swept volume: 0,71 cm³ Diaphragm 71 Motor 0,25 kW
0	1.86	1.58	35	46	50			
6	3.77	3.20	35	93	40		(Ø 4mm-ND) PEEK / Hastelloy C	
	5.67	4.82	35	140	30	10 5	FEER/ Hastolidy C	
8	1.66	1.41	35	23	60	10.5		Swept volume: 1,27 cm ³ Diaphragm 71 Motor 0,25 kW
	3.31	2.82	35	46	50	-	1/4"Gas f	
	6.70	5.69	35	93	40		(Ø 4mm-ND) PEEK / Hastelloy C	
	10.08	8.57	35	140	30	-	FEER/ Hastolidy C	

The flow rates are given for 50 Hz and 1.500 rpm. The pump can be customized to your processes, for viscous products for example.

Coding | Standard & options

Standard

Stand	alu												
MILRO	MILROYAL® D												
MD	MILROYAL® D												
	-		ency in	stroke	s/minu	ite							
	23												
	46	0	See specifications table										
	93	See	speciti	cations	table								
	140												
			Notor power										
			lard mo		ver of	pump							
			0.25 k										
		G	0.37 k										
			power										
		H	0.55 k		TOP MUIT	ipiexing d	or frequency variation / Duplex = motor power x 1.2 / Triplex = motor power x 1.35						
			withou		r								
		S				t motor	- Specify power of future motor						
		0	S Pump supplied without motor - Specify power of future motor PLUNGER										
			6										
			8 See specifications table										
			Type of liquid end DSD®										
				CR	PVC liq	uid end							
				VR	PVDF li	quid en	d						
				XR	S.S. 31	6L liqui	d end						
					Operat	ting pre							
			Indicate your operating pressure here.										
			The internal safety valve will be set according to this pressure.										
			If setting pressure ≤ 20 bar => setting pressure = working pressure + 8 bar										
			If setting pressure > 20 bar $=>$ setting pressure $=$ working pressure $+ 8$ bar $+ 0.7$ bar per step of 10 bar										
		Multiplexing											
		- Simplex											
		DX Duplex TX Triplex											
							Triplex Multiplexing						
MD	93	F	6	XR	70	-							
	33	Г	U	ЛП	10								

Options

optiono	
Actuator	Electronic or pneumatic, ATEX zone 1-2-3 or otherwise • 4-20 mA/Profibus • 3-15 PSI
Motor	For frequency variation, ATEX, as per your specifications
Rupture detection	By pressure gauge, pressure controller or pressure switch
Special valves	Suitable for your application
Connections	NPT, GAS or ANSI or DIN flange connection, as per your specifications
Paint	As per your specifications
Housing	Low temperature

Accessories

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.



Packages

Milton Roy Europe can provide turnkey dosing solutions, from a skid-mounted pump to a complex, 100% customized package.____





Dimensions and packing

VERSION	STANDARD Packaging	NET WEIGHT (*) kg	GROSS WEIGHT (*) kg	PACKING (mm) (L x l x h)	CONNE	CTION
Simplex Duplex	Full wooden box	30 50	47 74	810 x 560 x 560 800 x 800 x 590	MATERIAL	STANDARD Packaging
Simplex + servomotor Triplex (*) Approximatively		35 70	59 115	800 x 800 x 590 1,310 x 630 x 690	N1	1/4" NPT - F
		N1: Suction N2: Dischar			N2	1/4" NPT - F
	29.5	3ר11	366 maxi	103	L2	Hydraulic oil level
	$\begin{array}{c} 27.3 \\ 125 $			513	R2	Hydraulic oil drain
		300 maxi			V1	Drain mechanic oi
	278 125 maxi			90.5 o	L1	Mechanic oil level
И					R1	Mechanic oil drain
- 礼					Motor weight	15 kg
					Weight without motor	30 kg

MILTON ROY EUROPE | INNOVATIVE SUSTAINABILITY TOGETHER

An outstanding team of engineers and technicians:

- Guides you in selecting the turnkey solution that best suits your needs
- Provides you personalized project management
- Advises you on the optimum installation of your equipment
- Consults with your specialists to develop specific products and anticipate your future requirements

VERDER

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