

## Models A & B

mROY® series models A and B metering pumps are controlled-volume, hydraulically-actuated diaphragm pumps that are designed for consistent chemical delivery. Its compact design contains a plunger that reciprocates at a fixed stroke, displacing a fixed volume of hydraulic fluid and thereby actuating a flexible, chemically inert PTFE diaphragm to create the pumping action. This field-proven design enables metering with repetitive steady-state accuracy at a ±1% range. Designed to meet global industry standards, models A and B provide accurate dosing of a broad spectrum of fluids. Like all mROY® metering pumps, models A and B are built to run continually all year long with preventative maintenance, leading to decades of consistent performance.

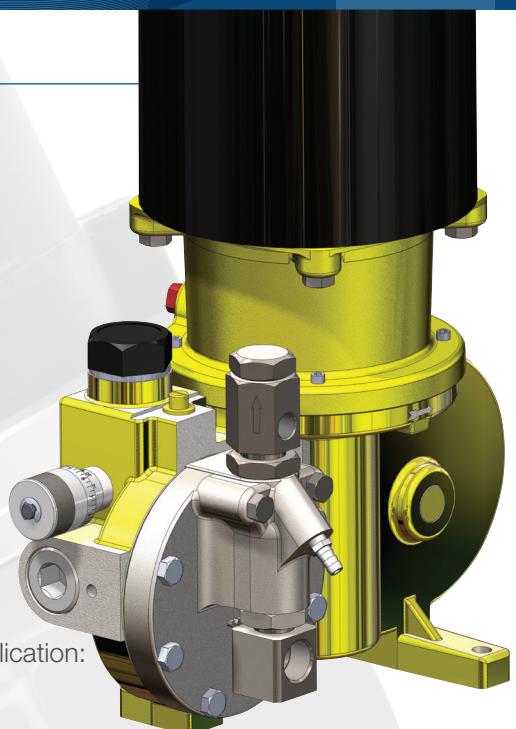
## Applications

Injection of chemicals such as coagulants, biocides, disinfectants, polymers, softening agents, acids and bases for pH control, scale and corrosion inhibitors, oxygen scavengers, process additives, and many more for the following areas of application:

- Chemical and petrochemical processing
- Cooling towers and boilers
- Drinking water treatment
- Oil and gas production
- Food and beverages industry
- Industrial water and wastewater treatment
- Pharmaceuticals production
- Power generation
- Agriculture

## Features and Benefits

- Hydraulically-balanced PTFE diaphragm, designed for 96,000 hours operating life, does not use seals and eliminates plunger packing maintenance.
- Liquid end bleed system makes it easier to commission a new or a newly maintained pump.
- Worm and pinion drive operating in an oil bath lubrication produces a smooth mechanical motion that eliminates wear and tear of mechanical lost motion designs and assures long gear and bearing life.
- Dust-tight cast iron housing provides a rugged enclosure for operation in the harshest plant and field environments.
- Micrometer capacity adjustment enables accurate output flow control.
- Internal hydraulic pressure relief valve automatically protects the pump's hydraulic system from over pressure conditions.
- High-performance, adjustable, cartridge-type check valves provide positive, repeatable sealing on every pump stroke.
- Metallic and non-metallic liquid end materials, available for corrosion resistance in any chemical application.
- The pump is capable of withstanding a wide range of fluid and ambient temperatures with options for extreme low and high temperature requirements.
- Simplex and duplex versions available.
- The pump meets standards for CE, ATEX, and API 675.
- Extensive motor mount and pipe connection options are available for process compatibility and simple integration into chemical injection systems.
- Process compatibility options are easily selected such as heating/cooling liquid end jackets, configurations for slurries or viscous fluids, unique material combinations, etc.



Maximum Capacity Ratings (@ 100 psi / 7 bar)		
Motor	gph	l/hr
50 hz - 1425 RPM	0.30 to 87.36	1.1 to 330.6
60 hz - 1725 RPM	0.36 to 85	1.4 to 321.7









## Model Selection Guide

Example Code:	MRA	1	1	E	10	S1	A	P	P	N	S	4	N	Extended code for less common options			
Frame/Range														Base			
MRA														N	None		
MRB														Y	Yes		
														V	VSD Drive		
Number of Heads														Diaphragm Rupture Detection			
1 Simplex														N	None		
2 Duplex														3	Double diaphragm with pressure gauge (not available on plastic ends w/plunger size C and D)		
														4	Double diaphragm with pressure gauge and NEMA 4 switch		
														5	Double diaphragm with pressure gauge and explosion proof switch		
														6	Double diaphragm with intermediate fluid and no probe		
														7	Double diaphragm with intermediate fluid and probe		
Liquid End Material														Capacity Control			
1 316L SS														N	Standard aluminum manual micrometer		
2 PVC														S	Stainless steel manual micrometer		
5 Alloy 20														L	Stainless steel locking manual micrometer (API 675)		
6 Hast C														W	ACC NEMA 4		
7 PVDF														E	ACC Ex proof		
8 Fluoride														P	Pneumatic actuator		
Plunger Diameter														O Ring Options			
MRA Range														N	Standard - Typically Viton		
C 3/8" (9.5 mm)														E	EPDM		
D 7/16" (11.1 mm)														T	Teflex		
E 5/8" (15.9 mm)														Discharge Connections			
F 1 1/16" (27 mm)														Suction Connections			
MRB Range														Same code used for suction and discharge			
K 19/32" (15.1 mm)														Metallic Liquid Ends - Horizontal Connections			
L 7/8" (22.2 mm)														P	NPT - Female		
R 1 7/16" (36.5 mm)														Flange - Metallic Liquid Ends			
Gear Ratio Code														A	ANSI 1/2 in. with raised face, thread, 150 Class		
Strokes per minute (60 Hz - 1725 rpm)														B	ANSI 1/2 in. with raised face, thread, 300 Class		
MRA Range														C	ANSI 1/2 in. with raised face, thread, 600 Class		
77	23	38	48	38	40	38	40	38	40	38	40	38	40	D	ANSI 1/2 in. with raised face, socket weld, 150 Class		
48	37	28	72	28	60	19	80	19	120	12	148	10	178	E	ANSI 1/2 in. with raised face, socket weld, 300 Class		
24	73	19	96	19	120	12	144	10	N/A					F	ANSI 1/2 in. with raised face, socket weld, 600 Class		
15	117	185		10										Plastic Liquid Ends - Vertical Connections			
10														P	NPT - Male		
08	N/A													Flange - Plastic Liquid Ends			
Strokes per minute (50 Hz - 1425 rpm)														P	NPT - Male		
Strokes per minute (50 Hz - 1425 rpm)														1	ANSI 1/2 in. with raised face, thread, 150 Class		
Motor or IEC/NEMA Mount														There are many options based on power and installation conditions. Your local representative can help select the proper option.			
Type Motor Mount																	
														C	Close coupled		
														A	API Flange with flexible coupling		

