ROY

# MAC ROY<sup>®</sup> SERIES

The MacRoy<sup>®</sup> Series of metering pumps offer traditional Milton Roy reliability with outstanding value for applications up to 175 psi (12 Bar).

Milton Roy has combined its heavy-duty industrial drive technology with state of the art design and manufacturing processes in creating the MacRoy<sup>®</sup> Series metering pump. This family of Mechanically Actuated Diaphragm metering pumps is designed for durability and cost effectiveness.

Illustrated to the right is a D4 with a PVC liquid end, featuring NPT connections.

## MACROY FEATURES AND SPECIFICATIONS

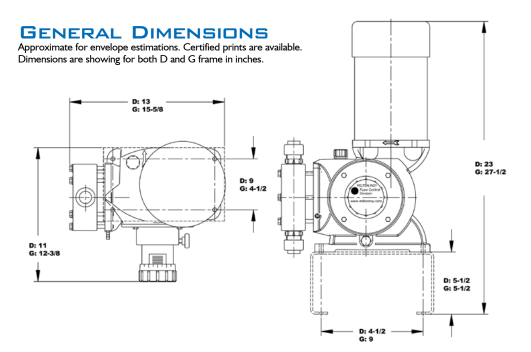
- Flow Rates up to 312 GPH (1180 Liters/hr)
- Mechanically Actuated Diaphragm liquid end eliminates flow restrictions
- Durable, metallic housing designed to withstand tough environments
- High efficiency motors minimize heat buildup
- A robust, metallic, worm gear drive coupled with the industrial duty variable eccentric stroke adjustment mechanism yields a 10 to 1 turn down ratio with smooth velocity profiles as compared to the pulsating flows of solenoid pumps or lost motion designs
- Smooth running, low friction bronze gears

The PTFE, high performance, diaphragm design increases diaphragm life by eliminating the stresses inherent in most designs

MILTON ROY

MacRoy

- Reliable low flow performance is a result of high performance check valves with machined seats
- All gear components operate in an oil bath for long life
- Precision stroke adjustment can be operated while the pump is running or stopped
- Steady State Accuracy ± 1% of full capacity over the 10 to 1 turndown ratio
- Liquid Temperature Range 14° to 122° F (-14° to 50° C)
- Coating 2 part epoxy
- Average Weight with motor Frame D: 45 lbs (20 kgs) Frame G: 105 lbs (48 kgs)



### **NPT CONNECTION SIZES**

	LIQUID	CONNECTION PORT SIZE FOR THE FOLLOWING MATERIALS							
FRAME	END	BLACK PP, PVC, PVDF	Ар	PLICATIC		316 55			
0-	aize	& ACRYLIC		Section 1	HSO4				
	2	1/4" N-L-		1/4" Male	1/4" M-L-	1/4" Male			
D	4	I/4" Male		1/2" Male	1/4 I*lale	1/2" Male			
	7&8		( <b>2</b> )" <b>F</b>						
G	5	I/2" Female							
G	6&7	I" Female		I" Male	I" Female	I" Male			

### MATERIALS OF CONSTRUCTION

MATERIAL	FRAME	LIQUID END SIZE	HEAD	CHECK Valve	SEALS	SEATS	BALLS	DIAPHRAGM
		2			Aflas	Alloy C22		
Black	D	4	Black PP	PVDF	71143	PTFE	22 Ceramic	PTFE
Polyproylene		7 & 8			Viton			
	G	5				PVC		
	-	6&7		PP				
		2			Aflas	Alloy C22 PTFE		
PVC	D	7&8	PVC	PVDF		PTFE		
1,40	G	5	FVC		Viton			
		6&7		PVC	vicon			
	D	2	PVDF		Aflas	Alloy C22		
PVDF		4		PVDF		PTFE		
FVDF		7&8			PTFE	PVDF		
	G	All			1116			
	D G	2		Aflas PVDF	Alloy C22			
		4 7&8	A 1			PTFE		
Acrylic		5	Acrylic		Viton	PVC		
		6&7		PVC	VILON			
Polymer Applications	D&G	All		PVC				
Slurry Applications	D&G	All	PVC	316 SS	Viton	316 SS	316 SS	
H2SO4 Applications	D&G	All		PVDF	Aflas	CA 20	CA 20	
	D	2	_	316 SS	PTFE Viton	316 SS		
		4				PTFE	316 SS	
316 SS	G	7 & 8 5	316 SS			316 SS		
		6&7			PTFE	310 33		

PUMP SELECTION	BY	CAPACITY	AND	PRESSURE
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PUMP SELECTION		MAXIMUM RATINGS						1	
MACROY			CAPACITY @ 60 Hz CAPACITY @ 50 Hz						
			(1725	5 RPM)	(1425 RPM)		PRES	SURE	
FRAME	END	CODE	GPH	LITER/HR	GPH	LITER/HR	PSI	BAR	
	2	I	0.18	0.7	0.15	0.6	175	12	
		2	0.35	1.3	0.29	1.1			
		6	0.48	1.8	0.40	1.5			
		3	0.7	2.6	0.58	2.2			
		Ι	3.0	11.4	2.5	9.5			Ratings based on 1/4 HP (.25 kW)
	4	2	6.6	25	5.5	21	150	10	
	4	6	10	38	6.9	26	150	10	
D		3	14.4	45	12	45			
		Ι	13	99	10	39	100	7	
	7	2	25	95	21	79			
		6	34	129	28	106			
		3	50	189	42	159			
	8	I	31	117	26	98	75	5	
		2	57	216	47	178			
		6	87	329	72	273			
		3	127	481	106	401			
	5	Ι	26	98.4	22	82	150	10	
		2	53	200.6	44	167			
		6	75	283.9	62	237			
		3	106	401.2	88	334			হ
		8	-	-	110	416			5 kV
	6	Ι	37	140.0	31	117	100		Ratings based on I HP (.75 kW)
G		2	74	280.1	62	233			I
		6	104	393.6	87	328		7	n
		3	147	556.4	122	464			ased
		8	-	-	154	583			gs b:
		I	75	283.9	62	237			latin
		2	150	567.8	125	473			Ľ.
		6	213	806.2	177	672		3.5	
		3	300	1135.5	250	946			
		8	-	-	312	1181			

MacRoy G with PVC liquid end and manual micrometer stroke adjustment.

### MACROY D & G PRODUCT CODE

End

Material

Fram	e and	

Liquid End



Ratio

Motor &/

or Mount







Counting

Stroke

Frame and Liquid End
D Frame
D2
D4
D7
D8
G Frame
G5
G6
G7

#### Gear Ratio Code

- I = 43 SPM
- 2 = 86 SPM
- 6 = 120 SPM 3 = 173 SPM
- 8 = 180 SPM @
- 1450 RPM
- Motor &/or Mount 8 = 1 ph 60 Hz 115/230 VAC 1725 RPM TE J = 3 ph 60 Hz 230/460 VAC 1725 RPM TE 9 = 1 ph 50 Hz 115/230 VAC 1450 RPM TE L = 3 ph 50 Hz 220/380 VAC 1450 RPM TE M = IEC 71, F130 VI Flange Mount Less Motor N = IEC 80, F165 VI Flange Mount Less Motor
  - (G Frame only) X = Nema 56C Mount Less Motor

#### Liquid End Material

2 = PVDF 4 = Black Polypropylene

- (UV Stable)
- 7 = 316 ss
- 8 = PVC
- A = Acrylic
- P = Polymer Service
- L = Slurry Applications
- $N = H_2 SO_4$  Applications

#### Connections

- P = NPT
- T = Tubing
- B = Bleed Valve NPT
- C = Bleed Valve Tubing

### Capacity Control

M4 = Manual EI = 4-20, Nema 4, 115V E2 = 4-20, Nema 4, 230V EA = 4-20, Ex Prf, 115V EB = 4-20, Ex Prf, 230V

#### Double Diaphragm

N = None

- D = Double Diaphragm
- 3 = Double Diaphragm w/ Gauge
- 4 = Double Diaphragm w/Nema 4 Rupture Detection
- 7 = Double Diaphragm w/Nema 7 Rupture Detection

### Base Code

N = None

I = Simplex Optional Base

#### Stroke Counting

- N = None
- I = Stroke Counting (20 to 250 VAC/DC)

The photograph to the right is a D4 with a PVC liquid end, featuring NPT style check valves.

### MACROY, DEPENDABLE AND VERSATILE

The MacRoy<sup>™</sup> series of pumps has proven its exceptional value over years of solid performance in a wide range of applications and industries. Water treatment chemicals, process additives, acids, out-gassing fluids, slurries, and many more applications are all handled with ease by this robust metering pump design. Your local representative can assist you in applying the MacRoy<sup>™</sup> metering pump to your process.

### ACCESSORIES



**Safety Valves** Protect pump and piping from overpressure.

#### **Pulsation Dampeners**

Minimize pressure and flow surges in the pump discharge. When applied to pump inlet, more favorable NPSH conditions result.



Provide smooth, artificial pressure in pump discharge line for atmospheric or low pressure systems to ensure pumping accuracy.

**Back Pressure Valves** 

**Calibration Columns** Allow periodic verification of pump performance during routine checks or after system maintenance.





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