



The mRoy series of metering pumps have provided users with high performance and reliability since its introduction in 1962. Enhanced and improved over the years, it is still the industry standard for durability and accuracy in the most demanding applications.

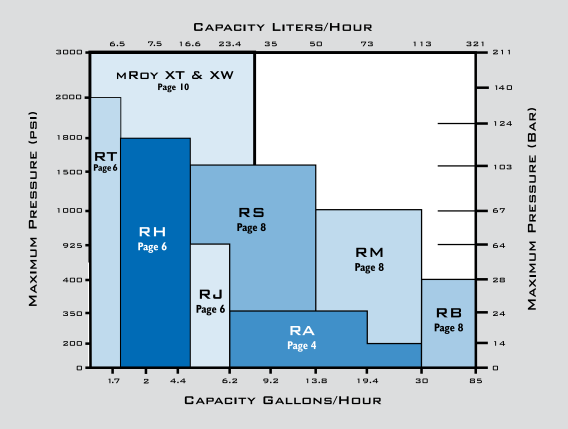
The mRoy is available in several different model series to meet the demands of any application with optimum performance and efficiency.

FEATURES

- Electric, hydraulic or air motor drives ensure that your mRoy will operate in all environments and power supplies
- Dust-tight cast iron drive housing provides a rugged enclosure that will operate in all plant and field environments
- Worm & pinion drive produces a smooth, continuous mechanical motion that eliminates "wear and tear" of mechanical "lost motion" designs
- Oil bath lubrication eliminates the continuous maintenance of packed grease, or auxiliary oil lubrication systems
- Tapered roller-bearing pinion shaft support maintains pinion gear and motor shaft alignment
- One piece connecting rod with integral bearing surfaces
- One piece floating cross head/plunger assembly designed to eliminate plunger seals

- Micrometer capacity adjustment for accurate output flow control
- Double or single ball high-performance cartridge-type check valves provide positive, repeatable sealing on every pump stroke
- Metallic and non-metallic liquid end materials for corrosion resistance in any chemical application
- Solid PTFE diaphragm provides seal-less design and eliminates plunger packing maintenance
- Automatic hydraulic system bypass maintains accurate balance between hydraulic and process flow
- Internal hydraulic pressure relief valve automatically protects the hydraulic system from over pressure conditions
- Front mount oil fill and sight provide convenient location for oil replacement and level monitoring

PERFORMANCE RANGE



APPLICATIONS

The reliability of the mRoy has been proven in hundreds of thousands of installations worldwide. The mRoy provides a great deal of value to customers whether they have routine or demanding applications. Its outstanding performance has allowed process engineers to trust the mRoy in the most critical of services. Installations are found in every applicable industry including chemical or hydrocarbon processing, water treatment, food and beverage, mining, power, pulp and paper, textile and many others.

Once installed, the mRoy's "uptime" design makes it one less thing for operators and maintenance personnel to worry about. The mRoy is built to run 24 hours a day, 7 days a week. It's not unusual to find mRoy pumps still operating at design performance after 20 or more years in service.

For decades, customers have been secure in their choice of mRoy pumps. Your application can also benefit from mRoy's durability and Milton Roy's experience.



PERFORMANCE MAXIMUM RANGE:

Simplex: 30 GPH (329 liter/hr) Duplex: 60 GPH (658 liter/hr)

350 psi (24 Bar)

GENERAL SPECIFICATIONS

Liquid End Type:

Hydraulically Actuated Disc Diaphragm

Capacity Adjustment:

Hydraulic Bypass from 0 to 100% While Running or Stopped

Capacity Control:

Manual Micrometer (standard)

Electronic (optional)

Pneumatic (optional)

Variable Speed (optional)

Steady State Accuracy:

± 1.0 % over 10:1 Turndown

Internal Relief Valve:

Adjustable (Standard)

Number of Pumping Heads:

Simplex Standard, Duplex Optional

Liquid Temperature Range:

Metallic Heads: 20° to 200° F (-7° to 93° C) Plastic Heads: 20° to 145° F (-7° to 62° C)

Coating System:

Polyester TGIC Powdercoating

Warranty:

Three Year Standard (details available separately)

Average Shipping Weight:

Simplex - 75 lbs (34 kg)

Duplex - 85 lbs (38.5 kg)

Stroke Length:

0.7" (17.8 mm)

Motor Requirements:

Simplex - 1/4 Horsepower (0.25 kW)

Duplex - I/3 Horsepower (0.25 kW)

 $\ensuremath{\mathsf{mRoy}}\xspace \ensuremath{\mathsf{A}}\xspace$ simplex with manual micrometer capacity adjustment, metallic liquid end, close coupled motor mount.

CAPACITY/PRESSURE TABLE

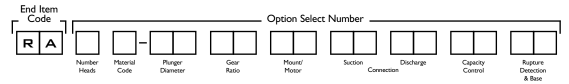
Capacities are based on simplex liquid end configurations

W.F.S.					METALLIG L	PLASTIC LIQUID ENDS							
				CAPACI	TY WITH	G AT 172	25 RPM						
SERIES		1725 RPM	1 00 PSI	(7 BAR)	150 PSI	(10 BAR)							
			GPH	LITER/	GPH	LITER/	БРН	LITER/	GPH	LITER/HR			
	77	23							0.46	1.7			
7/16"	48	37	1		See mRov	/ H Page 6		Ī	0.62	2.3			
(11 mm) Plunger	24	73	1	oce mino) iii age o									
l'iuliger	15	117			2.4	9.1							
5/8"	48	37	1.8	6.8	1.7	6.4	1.6	6.1	1.5	5.7			
(16 mm)	24	73	3.8	14.4	3.7	14.0	3.5	13.2	3.4	12.9			
Plunger	15	117	6.2	23.5	6.0	22.7	5.7	21.6	5.5	20.8			
	48	37	6.1	23.1	5.9	22.3	5.5	20.8	5.6	21.2			
1 1/16"	24	73	12.3	46.6	12.1	45.8	11.2	42.4	11.2	42.4			
(27 mm)	15	117	19.4	73.4	19.2	72.7	18.1	68.5	18.0	68.1			
Plunger	10	185	30.0	113.6	29.0	109.8	-	-	-	-			

HIGH VISCOSITY OPTION

The "A" series is available with a high viscosity option. The pump is renamed a "P" series and capacities above are reduced by 10%. Gear ratio code 10 is not available for "P" series.

Additional options are available. Consult with your representative



Number Heads

14uiliber 1	icaus
Code	Description
1	Simplex
2	Duplex
Material C	Code
Code	Description
0	Cast Iron
1	316 SS
2	PVC (N/A with Gear
	Code 10)
7	PVDF (N/A with
	Gear Code 10)
5	Alloy 20
6	Alloy C22

Plunger Diameter

Code	Description
07	7/16" (11 mm)
10	5/8" (16 mm)
17	I-I/I6" (27 mm)

Gear Ratio

	SPM @ RPM						
Code	1725	1425					
77	23 spm	19 spm					
48	37 spm	30 spm					
24	73 spm	60 spm					
15	117 spm	96 spm					
10	185 spm	152 spm					

Motor/Motor Mount

Mount v	with Motor	
Code	Description	
ΑI	I/ ₄ HPTE I/60/II5 Close Coupled	
	(STANDARD)	
A8	I/ ₄ HPTE 3/60/230/460	
	Close Coupled	

Motor Mount

Code	Description
SR	Close Coupled NEMA 56C
SS	Close Coupled IEC Frame 71,
	B5 Flange
FR	API Flange NEMA 56C
FS	API Flange IEC Frame 71,
	B5 Flange
(Other)	Available)

Sι	ıction Co	nnection
	Metallic H	Heads
	Code	Description
	SE	NPT Female (STANDARD)
	TI	ANSI 150# RF 1/2" Threaded
	T3	ANSI 300# RF I/2" Threaded
	SI	ANSI 150# RF 1/2" Socket Welded
	S3	ANSI 300# RF 1/2" Socket Welded
	Plastic He	eads
	Code	Description
	SE	NPT Male (STANDARD)
	TI	150# 1/2" Threaded Flange

Discharge Connection

Codes are same as suction connections

Capacity Control

Code	Description
M2	Manual Micrometer (STANDARD)
EI	Electronic - NEMA 4, 4-20 mA, 115 Volt
E2	Electronic - NEMA 4, 4-20 mA, 220 Volt
EA	Electronic - Ex Proof, 4-20 mA, 115 Volt
EB	Electronic - Ex Proof, 4-20 mA, 220 Volt
PN	Pneumatic, 3-15 psi, Direct Acting

*When using control other than manual, derate pump capacity by 5% for plunger codes 07 and 10, and 10% for plunger code 17.

derate pump capacity by 5%.

Rupture	Detection & Base
Metall	c Liquid Ends
Code	Description
NN	None (STANDARD)
NB	Base Only - Recommended with Flanges
C5	Rupture Detection with Base & Gauge
SN	Rupture Detect with Base, Gauge, & NEMA 4 Switch
S7	Rupture Detect with Base, Gauge, & Ex Proof Switch
DD	Double Diaphragm with Base
DP	Double Diaphragm with Base & Conductivity Probe
Plastic	Liquid Ends
Code	Description
NB	Base Only (STANDARD)
DD	Double Diaphragm with Base
DP	Double Diaphragm with Base & Conductivity Probe
*Wha	on using runture detection or double diaphragm

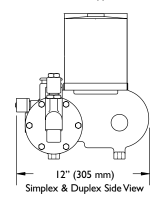
MATERIALS OF CONSTRUCTION

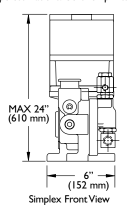
LIQUID END MATERIAL	DIAPHRAGM	HEAD	VALVE BODY	SEATS	Balls	SEALS	CONTOUR PLATE	CHECK VALVE
Cast Iron		Cast Iron	316 ss	316 ss	316 ss		316 ss	316 ss
316 ss		316 ss	316 ss	316 ss	316 ss		316 ss	316 ss
PVC	DTEE	PVC	PVC	PVC	Ceramic	Viton &	PVC	N/A
PVDF	PTFE	PVDF	PVDF	PVDF	Ceramic	Buna N	PVDF	N/A
Alloy 20		Alloy 20	Alloy 20	Alloy 20	Alloy 20		Alloy 20	Alloy C
Alloy C22		Alloy C22	Alloy C22	Alloy C22	Alloy C22		Alloy C22	Alloy C

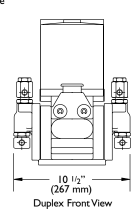
PIPING CONNECTION SIZES

DESCRIPTION	SUCTION	DISCHARGE
Metallic Liquid Ends (Codes 0, 1, 5, & 6)	1/2" NPT Female	1/4" NPT Female
Plastic Liquid Ends (Codes 2, 7)	1/2" NPT Male	1/2" NPT Male

DIMENSIONS Approximate for envelope estimations. Certified prints are available

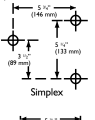


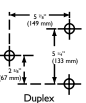




BOLT HOLE DIMENSIONS Bolt holes accommodates 5/16"

(8 mm) diameter bolts





$\mathsf{mRoy}^{\scriptscriptstyle{\mathsf{®}}}$

SERIES H, J AND T

PERFORMANCE MAXIMUM RANGE:

Simplex: 6.2 GPH (23.5 liter/hr) Duplex: I2.4 GPH (47 liter/hr)

2000 psi (124 Bar)



Liquid End Type:

Hydraulically Actuated Disc Diaphragm

Capacity Adjustment:

Hydraulic Bypass from 0 to 100% While Running or Stopped

Capacity Control:

Manual Micrometer (standard)

Electronic (optional)

Pneumatic (optional)

Variable Speed (optional)

Steady State Accuracy:

± 1.0 % over 10:1 Turndown

Internal Relief Valve:

Adjustable (Standard)

mRoy H simplex with manual micrometer stroke adjustment.

Number of Pumping Heads:

Simplex Standard, Duplex Optional

Liquid Temperature Range:

Metallic Heads: 20° to 200° F (-7° to 93° C)

Coating System:

Polyester TGIC Powdercoating

Warranty:

Three Year Standard

(details available separately)

Average Shipping Weight:

Simplex - 75 lbs (34 kg)

Duplex - 85 lbs (38.5 kg)

Stroke Length:

0.7" (17.8 mm)

Motor Requirements:

Simplex - I/4 Horsepower (0.25 kW)

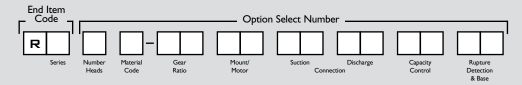
Duplex - I/3 Horsepower (0.25kW)

CAPACITY/PRESSURE TABLE

Capacities are based on simplex liquid end configurations

	GEAR	SPM@			CAPACI	TY WITH	MOTOR C	PERATING	з AT 172	25 RPM		1 ,41				1 2 22 2
SERIES	GEAR RATIO	1725		(7 BAR)		A			25.5			(103 BAR)	2	(124 BAR)	2000 PSI	(140 BAF
	CODE	RPM	GPH	LITER/	GPH	LITER/	GPH	LITER/HR	GPH	LITER/HR	GPH	LITER/HR	GPH.	LITER/HR	GPH	LITER/HR
	77	23	0.46	1.7	0.41	1.6	0.37	1.4	0.35	1.3	0.28	1.1	0.24	0.9	0.21	0.8
mRoy T	48	37	0.73	2.8	0.66	2.5	0.6	2.3	0.56	2.1	0.45	1.7	0.38	1.4	0.34	1.3
3/8" (9.5 mm)	24	73	1.45	5.5	1.31	5.0	1.18	4.5	1.11	4.2	0.89	3.4	0.75	2.8	0.68	2.6
Plunger	15	117	2.32	8.8	2.1	7.9	1.9	7.2	1.78	6.7	1.43	5.4	1.2	4.5	1.09	4.1
	10	185	3.67	13.9	3.32	12.6	3	11.4	2.81	10.6	2.26	8.6	2	7.6	1.72	6.5
	77	23	0.57	2.2	0.54	2.0	0.5	1.9	0.5	1.9	0.43	1.6	0.4	1.5		
mRoy H	48	37	0.8	3.0	0.7	2.6	0.6	2.3	0.6	2.3	0.6	2.3	0.6	2.3		
7/16" (11 mm)	24	73	1.7	6.4	1.6	6.1	1.5	5.7	1.5	5.7	1.3	4.9	1.2	4.5		
Plunger	15	117	2.8	10.6	2.6	9.8	2.5	9.5	2.4	9.1	2.1	7.9	2	7.6		
J	10	185	4.4	16.7	4.1	15.5	4	15.1	3.8	14.4	3.3	12.5	3.1	11.7		
mRoy J 5/8"	48	37	1.8	6.8	1.5	5.7	1.4	5.3				•		•	•	
3/8" (16 mm)	24	73	3.8	14.4	3.4	12.9	3.2	12.1	3.1	11.7						
Plunger	15	117	6.2	23.5	5.6	21.2	5.3	20.1	5.1	193						

Additional options are available. Consult with your representative



Series Code Description T 3/8" Plunger H 7/16" Plunger J 5/8" Plunger

Number Heads Code Description I Simplex Duplex

Material Code Code Description 0 Cast Iron (not

available on J series) 1 316 SS 5 Alloy 20

Gear Ratio

	SPM @	RPM		
Code	1725	1425		
77	23 spm	19 spm		
48	37 spm	30 spm		
24	73 spm	60 spm		
15	117 spm	96 spm		

Motor/Motor Mount

Piodiff with Piotor						
Code	Description					
ΑI	I/ ₄ HPTE I/60/II5 Close Coupled					
	(STANDARD)					
A8	I/ ₄ HPTE 3/60/230/460					
	Close Coupled					

riotor riotiit					
Code	Description				
SR	Close Coupled NEMA 56C				
SS	Close Coupled IEC Frame 71,				
	B5 Flange				
FR	API Flange NEMA 56C				
FS	API Flange IEC Frame 71.				

B5 Flange

(Other Available) Suction Connection Metallic Heads

Code	Description
SE	NPT Female (STANDARD)
TI	ANSI 150# RF 1/2" Threaded
T3	ANSI 300# RF I/2" Threaded
SI	ANSI 150# RF 1/2" Socket Welded
S3	ANSI 300# RF 1/2" Socket Welded

Discharge ConnectionCodes are same as suction connections

Capacity Control

Code	Description
M2	Manual Micrometer (STANDARD)
EI	Electronic - NEMA 4, 4-20 mA, I I 5 Volt
E2	Electronic - NEMA 4, 4-20 mA, 220 Volt
EA	Electronic - Ex Proof, 4-20 mA, 115 Volt
EB	Electronic - Ex Proof, 4-20 mA, 220 Volt
PN	Pneumatic, 3-15 psi, Direct Acting
*When u	ising control other than manual, derate pump

capacity by 5%. Rupture Detection & Base

	Kı	upture D	etection & Base
	_	Code	Description
JONEY	_	NN	None (STANDARD)
	J	NB	Base Only - Recommended with Flanges
	١	C5	Rupture Detection with Base & Gauge
	١	SN	Rupture Detect with Base, Gauge, & NEMA 4 Switch
		S7	Rupture Detect with Base, Gauge, & Ex Proof Switch
		*When	using rupture detection, derate pump capacity by

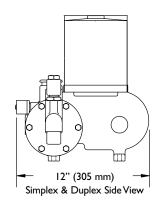
MATERIALS OF CONSTRUCTION

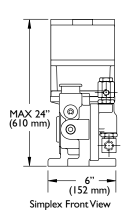
LIQUID END MATERIAL	DIAPHRAGM	HEAD	VALVE BODY	SEATS	BALLS	SEALS	CONTOUR PLATE	CHECK VALVE SPRING
Cast Iron		Cast Iron	316 ss	316 ss	316 ss	\/: Q	316 ss	316 ss
316 ss	PTFE	316 ss	316 ss	316 ss	316 ss	Viton & Buna N	316 ss	316 ss
Alloy 20		Alloy 20	Alloy 20	Alloy 20	Alloy 20	Dulla IN	Alloy 20	Alloy C

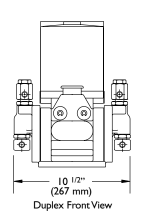
PIPING CONNECTION SIZES

DESCRIPTION	Suction	DISCHARGE
All liquid ends (codes 0,1,5)	1/2" NPT Female	1/4" NPT Female

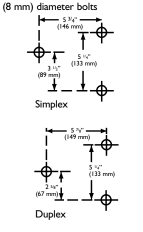
DIMENSIONS Approximate for envelope estimations. Certified prints are available







BOLT HOLE DIMENSIONS Bolt holes accommodates 5/16"





SERIES S, M, AND B

PERFORMANCE MAXIMUM RANGE:

Simplex: 87 GPH (329 liter/hr) Duplex: 174 GPH (658 liter/hr)

1500 psi (103 Bar)



Liquid End Type:

Hydraulically Actuated Disc Diaphragm

Capacity Adjustment:

Hydraulic Bypass from 0 to 100% While Running or Stopped

Capacity Control:

Manual Micrometer (standard)

Electronic (optional)

Pneumatic (optional)

Variable Speed (optional)

Steady State Accuracy:

± 1.0 % over 10:1 Turndown

Internal Relief Valve:

Adjustable (Standard)

mRoy B simplex with metallic liquid end and API motor mount.

Number of Pumping Heads:

Simplex Standard, Duplex Optional

Liquid Temperature Range:

Metallic Heads: 20° to 200° F (-7° to 93° C) Plastic Heads: 20° to 145° F (-7° to 62° C)

Coating System:

Polyester TGIC Powdercoating

Warranty:

Three Year Standard (details available separately)

Average Shipping Weight:

1/2 HP (0.37 KW)

3/4 HP (0.55 KW)

Non-Shaded

3/4 HP (0.55 KW)

I HP (0.75 KW)

Simplex - 95 lbs (43 kg)

Duplex - 165 lbs (75 kg)

Stroke Length:

1.5" (38 mm)

CAPACITY/PRESSURE TABLE

Capacities are based on simpley liquid and configurations

				Ca	apacities	are bas	ed on	simplex	liquid e	end confi	guration	S		
必许贵						CAPACI	TY WITH	Motor O	PERATIN	G AT 172				
	GEAR	1		LASTIC &	METALL	IP 12 A				METALLI	C ONLY		1 2 3	
SERIES	BODE	1725 RPM	100 PS	(7 BAR)	150 PSI	(10 BAR)	400 PSI	(28 BAR)	600 PS	(41 BAR)	1000 ps	i (67 BAR)	1 500 PSI	(103 BAR)
		REM	GPH	LITER/	GPH	LITER/	GPH	LITER/	GPH	LITER/HR	GPH	LITER/HR	GPH	LITER/HR
	38	48	4.7	17.8	4.6	17.4	4.4	16.7	4.2	15.9	3.8	14.4	3.3	12.5
mRoy S 19/32"	25	72	7.0	26.5	6.9	26.1	6.7	25.4	6.5	24.6	6.1	23.1	5.6	21.2
(15.1 mm)	19	96	9.5	36	9.4	36	8.9	34	8.6	33	7.9	30	7.1	27
Plunger	12	144	13.3	50	13.2	50	12.8	48	12.5	47	12.0	45	11.4	43
	38	48	10	38	10	37	8	31	7	26	5	18		
mRoy M 7/8"	25	72	16	61	16	59	14	54	13	50	- 11	42		
(22.2 mm)	19	96	21	79	21	78	19	73	18	69	16	61		
Plunger	12	144	30	115	30	114	29	109	28	106	26	97		
	38	48 (a)	27	102	26	98	21	79						
nn	25	72 (a)	42	159	41	155	36	136						
mRoy B I 7/16"	19	96 (b)	57	216	56	212	51	193			MIN	ІМШМ МС	OTOR H	P (KW)
(36.5 mm)	12	144 (b)	85	322	84	318	79	299	1		3.	PHASE	1.2	HASE

329 (a). Duplex I 7/16" plunger pumps gear codes 38 & 25 are limited to 350 psi (24 BAR).

(b). Duplex 1 7/16" plunger pumps gear codes 19, 12, & 10 are limited to 250 psi (17 BAR).

Gear code 10 (below) available at 1425 RPM & below. Ratings are @ 1425 RPM

326

Plunger

8

10

148

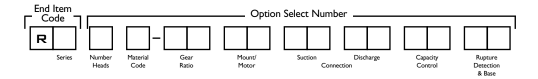
Additional options are available --- Consult with your representative

Motor Mount Code

> FR F4

F8

F9



Series					
Code	Description	on			
S	19/32" Plui	nger S Series			
М	7/8" Plung	er M Series			
В	1 7/16" Plu	nger B Series			
Number I	Heads				
Code	Description	on			
1	Simplex				
2	Duplex				
Material C	Code				
Code Description					
1	316 SS				
2	PVC (not	available on			
	"S" series)			
5	Alloy 20				
7	PVDF (O	nly available			
	on "M" &	"B" series)			
Gear Ratio					
	SPM @	RPM			

48 spm

72 spm

96 spm

I44 spm

40 spm

60 spm

80 spm 120 spm

148 spm

38

25

19

12

uction C	uction Connection				
Metallic	Heads (Material Code I or 5)				
Code	Description				
SE	NPT Female (STANDARD)				
TI	ANSI 150# RF 1/2" Threaded				
T3	ANSI 300# RF 1/2" Threaded				
SI	ANSI 150# RF 1/2" Socket Welded				
S3	ANSI 300# RF I/2" Socket Welded				
Plastic H	Heads (Material Code 2 or 7)				
Code	Description				
SE	NPT Male (STANDARD)				
TI	150# 1/2" Threaded Flange				

API Flange NEMA 56C (STANDARD)

Flange Mount IEC Frame 80, B5 Flange

Flange Mount IEC Frame 90, B5 Flange

API Flange Mount, NEMA 143TC/145TC

Discharge Connection

Codes are same as suction connections

Capacity Control

Code	Description
AL	Manual Micrometer (STANDARD)
EI	Electronic - NEMA 4, 4-20 mA, 115 Volt
E2	Electronic - NEMA 4, 4-20 mA, 220 Volt
EA	Electronic - Ex Proof, 4-20 mA, 115 Volt
EB	Electronic - Ex Proof, 4-20 mA, 220 Volt
PN	Pneumatic, 3-15 psi, Direct Acting
44.4	

	*When using control other than manual, derate pump capacity by 10% series "M" & "B" only.				
₹ı	ıpture De	etection & Base			
	All Liquid Ends				
	Code	•			
	NN	None (STANDARD)			
	NB	Base Only - Recommended with Flanges			
	Metallic H	letallic Heads (Material Code 1 or 5)			
	C5	Rupture Detection with Base & Gauge			
	SN	Rupture Detect with Base, Gauge, & NEMA 4 Switch			
	S7	Rupture Detect with Base, Gauge, & Ex Proof Switch			
	Plastic He	eads (Material Code 2 or 7)			
	DD	Double Diaphragm with Base			
	DP	Double Diaphragm with Base & Conductivity Probe			
	*When using rupture detection or double diaphragm,				

derate pump capacity by 5%.

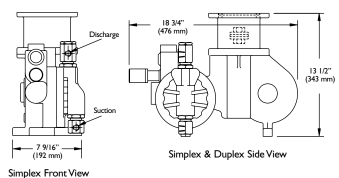
MATERIALS OF CONSTRUCTION

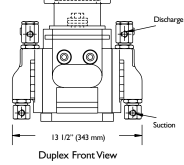
LIQUID END	DIAPHRAGM	HEAD	VALVE BODY	SEATS	BALLS	SEALS	CONTOUR PLATE	CHECK VALVE
316 ss	PTFE	316 ss	316 ss	316 ss	316 ss		316 ss	316 ss
PVC		PVC	PVC	PVC	Ceramic	Viton &	PVC	N/A
PVDF] '''-	PVDF	PVDF	PVDF	Ceramic	Buna N	PVDF	N/A
Alloy 20		Alloy 20	Alloy 20	Alloy 20	Alloy 20		Alloy 20	Alloy C

PIPING CONNECTION SIZES

DESCRIPTION	S SE Suction	RIES DISCHARGE	M & B Suction	SERIES DISCHARGE
Metallic Liquid Ends (Codes 1,5)	I/2" NPT Female	I/4" NPT Female	I/2" NPT Female	3/g" NPT Female
Plastic Liquid Ends (Codes 2, 7)	Not Av	⁄ailable	1/2	3/8 INITERNALE

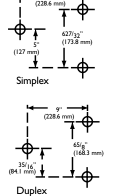
DIMENSIONS (LESS MOTOR) Approximate for envelope estimations. Certified prints are available





BOLT HOLE DIMENSIONS

Bolt holes accommodates 5/16" (8 mm) diameter bolts





mRoy XT

SERIES XT AND XW

PERFORMANCE MAXIMUM RANGE:

XT: 2.2 GPH (8.3 liter/hr) XW: 9.2 GPH (34.8 liter/hr) 3000 psi (211 Bar)

GENERAL SPECIFICATIONS

Liquid End Type:

Hydraulically Actuated Disc Diaphragm

Capacity Adjustment:

Hydraulic Bypass from 0 to 100% While Running or Stopped

Capacity Control:

Manual Micrometer (standard) Electronic (optional)

Variable Speed (optional)

Steady State Accuracy:

± 1.0 % over 10:1 Turndown

Internal Relief Valve:

Adjustable (Standard)

Number of Pumping Heads:

Simplex Standard

Liquid Temperature Range:

Metallic Heads: 20° to 200° F (-7° to 93° C)

Coating System:

Polyester TGIC Powdercoating

Warranty:

Three Year Standard (details available separately)

Average Shipping Weight:

XT - 75 lbs (34 kg) XW - 95 lbs (43 kg)

Stroke Length:

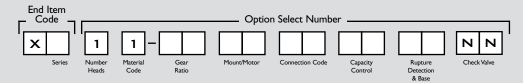
XT - 0.7" (17.8 mm) XW - 1.5" (38 mm)

CAPACITY/PRESSURE TABLE

Capacities are based on simplex liquid end configurations

GEAR STROKES							IQUID EN			
SERIES RATIO PER MINUTE		GPH AT 2000 PSI GPH AT 2500 PSI GPH AT 3000 PSI								
	CODE	6□ нz	50 HZ	6□ HZ	50 HZ	60 HZ	50 HZ	60 нz	50 HZ	
	77	23	19	0.27	0.23	0.26	0.21	0.24	0.20	
mRoy XT	48	37	30	0.44	0.37	0.41	0.34	0.38	0.32	Requires I/2 HP minimum
11/32"	24	73	60	0.87	0.73	0.80	0.67	0.74	0.62	
(9 mm) Plunger	15	117	96	1.37	1.14	1.27	1.06	1.19	0.99	
riunger	10	185	152	2.2	1.8	2.1	1.7	1.9	1.6	
mRoy	38	48	40	2.8	2.3	2.6	2.2	2.5	2.1	
XW 1/2"	25	72	60	4.3	3.6	4.0	3.3	3.8	3.1	Requires I HP minimum
(13 mm)	19	96	80	5.8	4.8	5.4	4.5	5.0	4.2	
Plunger	12	144	120	9.2	7.7	8.6	7.2	8.0	6.7	Requires 1.5 HP minimum

Additional options are available. Consult with your representative



Series	
Code	Description
Т	T Frame
W	W Frame

Gear Ratio

	SPM @ RPM		
XT Code	1725	1425	
77	23 spm	19 spm	
48	37 spm	30 spm	
24	73 spm	60 spm	
15	117 spm	96 spm	
10	185 spm	152 spm	

	SPM @ RPM			
XW Code	1725	1425		
38	47 spm	39 spm		
25	72 spm	60 spm		
19	95 spm	79 spm		
12	144 spm	120 spm		

Motor Mount Code D

Code	Description
FR (XT & XW)	API Flange NEMA 56C
F4 (XT & XW)	API Flange NEMA 143/145C
SR (XT)	Close Coupled NEMA 56C
SS (XT)	Close Coupled IEC Frame 71,
	B5 Flange
FS (XT)	API Flange IEC Frame 71,
	B5 Flange
MD (XT)	API Flange IEC Frame 80
	B5 Flange

Connection Code Metallic Heads

Code	Description
NN	NPT Female (STANDARD)
11	ANSI 150# RF 1/2" Threaded
33	ANSI 300# RF 1/2" Threaded
AA	ANSI 150# RF 1/2" Socket Welded
BB	ANSI 300# RF 1/2" Socket Welded
EE	ANSI 1500# RF 1/2" Socket Welded
66	ANSI 600# RF I/2"Threaded

Capacity Control

	*When I	using control other than manual, derat
	EB	Electronic - Ex Proof, 4-20 mA, 220 Volt
	EA	Electronic - Ex Proof, 4-20 mA, 115 Volt
	E2	Electronic - NEMA 4, 4-20 mA, 220 Volt
	EI	Electronic - NEMA 4, 4-20 mA, I 15 Volt
	MI	316 SS Manual Micrometer (STANDARD
_	Code	Description

*When using control other than manual, derate pump capacity by 5%.

Rupture Detection & Base

 tupture Detection & Buse			
Code	Description		
NN	None (STANDARD)		
C5	Rupture Detection with Base & Gauge		
SN	Rupture Detect with Base, Gauge, & NEMA 4 Switch		
S7	Rupture Detect with Base, Gauge, & Ex Proof Switch		
*\A/han using wuntuwa datastian dayata numan canasity by E%			

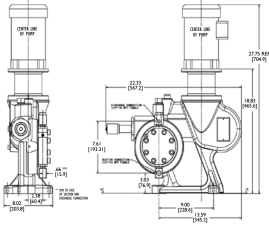
MATERIALS OF CONSTRUCTION

PIPING CONNECTION SIZES

DESCRIPTION	SUCTION	DISCHARGE
XT	1/4" NPT Male	1/4" NPT Female
XW	1/2" NPT Female	1/4" NPT Female

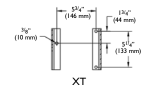
DIMENSIONS Approximate for envelope estimations. Certified prints are available

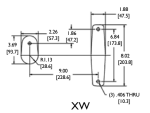
OVERALL HEIGHT DIRECT MOUNT SHOWN A PIL MOUNT ADD 3.8 (8) 15.50 [394] DISCHANGE IN NOT FEMALE 12.19 [229] 15.56 [394] 15.56 [394] 15.56 [194] 15.56 [194] 16 [4] 9.37 [238] 7.25 [184]



BOLT HOLE DIMENSIONS

Bolt holes accommodates 5/16" (8 mm) diameter bolts





XT XW

1 1

SERIES OPTIONS ELECTRONIC CAPACITY CONTROL The mRoy series Electronic Capacity Control enables the pump to accept capacity changes from a remote location, or automatically by process signal. Features: • 100% Duty Cycle Superior Accuracy Manual Handwheel Split Signal Configurable No Clutches or Brakes Low Maintenance Direct or Reverse Acting **GENERAL SPECIFICATIONS Enclosure:** Class I, Div I, Groups B, C, D, T5 Class II, Div I, Groups E, F, G, T5 **NEMA 4X** EEx d IIB + H2T5 IP55 **C**€ ⟨€⊗ || 3 GD

Input Power:

I phase, 50/60 hz, II5 VAC I phase, 50/60 hz, 220 VAC

Control Signal:

4-20 mA (250 ohm load) configurable for split range or reverse acting

Position Output Signal:

4-20 mA or I-5 VDC

Accuracy:

± 0.5%

Duty Cycle:

100%

Temperature:

-40° to 120° F (-40° to 50° C)

Materials:

Cover & Housing -- Aluminum TGIC Powder Coating Handwheel Shaft & Stem Adapter - Stainless Steel Handwheel - Plastic

DIAPHRAGM RUPTURE DETECTION

mRoy A Simplex with plastic liquid end, API coupled motor

flange and electronic capacity control options.

General Information

The mRoy's diaphragm liquid ends are, by design, leakproof and durable. In some applications, however, added assurance is desired to protect the pump internals from extremely hostile chemicals, or protect the process from potential contamination by hydraulic fluids.

Operation

Depending upon the pump selected there are two similar designs consisting of two diaphragms separated by a hollow intermediate ring or a series of special shims. The two diaphragms are pushed tightly together and are separated only on their outer edge. Because there is no fluid and very little air between the two diaphragms, the area between the two diaphragms does not experience pressure from the process unless one of the diaphragms fails. Should a diaphragm fail, a pressure gauge provides visual indication or an optional pressure switch provides a contact closure for alarm and/or system shutdown.



Specifications

Materials: Diaphragms -- PTFE

Intermediate ring or shims & tubing

-- Stainless Steel

Flow Rate: Reduced standard flow rate by 5%

Pressure: Based on Maximum pump rating

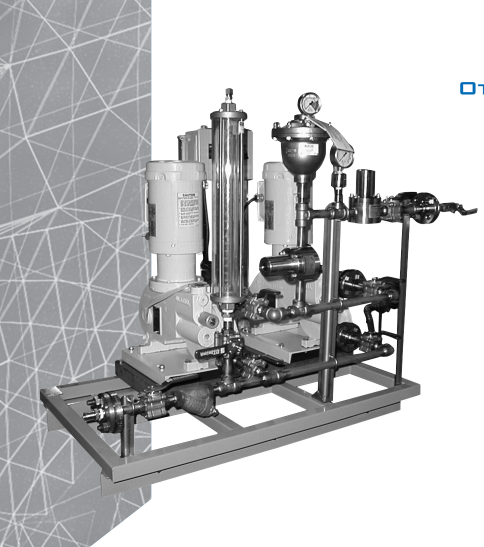
Availability: Metallic liquids ends - mRoy A, J, M, B, XT & XW

DEGASSING

Chemical decomposition causes certain chemicals to exhibit offgassing within the process. Gas can accumulate within the piping system and also within the liquid end of the pump and cause vapor lock. This situation is common, especially for pumps used in intermittent service. Sodium Hypochlorite is the most common chemical with this characteristic.

Milton Roy offers several solutions based on your application. The options range from a simple bleed valve to facilitate start-up to automatic degassing systems that can be custom configured to your process.





OTHER OPTIONS

- Integral Duplex
- Double Diaphragm
- Pneumatic Capacity Control
- Remote Liquid Ends
- Liquid end venting (outgassing liquids)
- Heating/cooling liquid end jackets
- Slurry or Viscous Fluid Options
- Numerous Motor Choices
- Pipe connection options
- Special Modifications

ACCESSORIES



Back Pressure Valves

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



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



Safety Valves

Protect pump and piping from overpressure.

Calibration Columns

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





NOTES:	

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201 Ivyland Road · Ivyland, PA 18974-0577 · ph: 215-441-0800 · fax: 215-441-8620 · www.miltonroy.com · email: info@miltonroy.com