

Genuine Metaris MH365 Series Gear Pumps

Bushing Style Gear Pumps & Motors



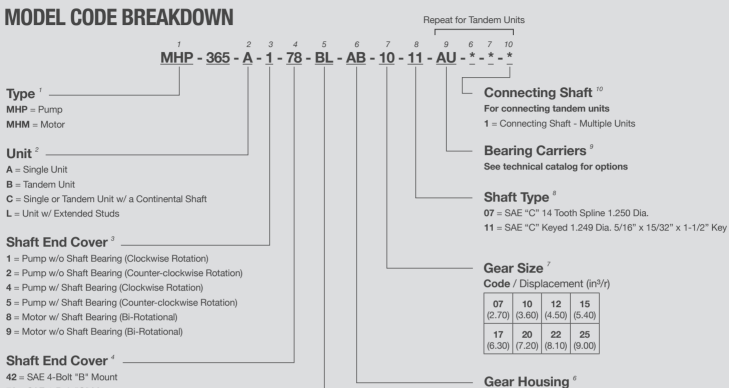
Performance When You Need it Most

Genuine Metaris MH365 series bushing pumps & motors are available in 8 different gear sizes with a variety of mounting flanges, shaft configurations and porting options. Multi-section units, piggyback designs & dowelled assemblies are all also available. With ductile iron housings, these pumps offer pressure ratings as high as 3500 psi for the most demanding of applications. The MH series are perfect alternatives to other gear pump products from Commercial®/Parker® and Muncie®.

- Suitable for a variety of applications
- Multiple displacements and options available
- Heavy Duty Sleeve Bushing Design
- Dowelled and Rugged Cast Iron Construction
- Pressure Balanced Wear Plates
- Pressures up to 3500 psi
- Multiple Bearing Carrier Options
- Variety of Mounting Flange and Shaft Options
- Speeds up to 2400 rpm
- Multiple Porting Options
- High Strength Steel Gear & Shaft Sets
- Alternatives for Commercial®/Parker® and Muncie® gear products



MH365 Series Gear Pump & Motor



	Would
78 = SAE 4-Bolt "C"	Mount
97 = SAE 2-Bolt "B"	Mount
98 = SAE 2-Bolt "C"	Mount

Port End Cover ⁵

11n	norted
UII	ported

	Port Size	
	In Out	
BI	None	None

cw	ccw	Port Size		
CW		In	Out	
FB	BF	1-1/2"	1-1/4"	
FC	CF	1-1/2"	1"	
FG	GF	1-1/4"	1-1/4"	
FJ	JF	1-1/4"	1"	
FL	LF	1"	1"	
BC	СВ	1-1/2"	None	
BG	GB	1-1/4"	None	
BJ	JB	1"	None	
BL	LB	None	1-1/4"	
BN	NB	None	1"	

Orientation is viewed from the shaft end

Side Ported - SAE Split Flange				
CW	ccw	Port Size		
CW	CCW	In	Out	
EC	CE	2"	1-1/2"	
EF	FE	2"	1-1/4"	
EG	GE	2"	1"	
EH	HE	1-1/2"	1-1/2"	
EJ	JE	1-1/2"	1-1/4"	
EK	KE	1-1/2"	1"	
EL	LE	1-1/4"	1-1/4"	
EM	ME	1-1/4"	1"	
EN	NE	1"	1"	
OE	EO	2"	None	
OF	FO	1-1/2"	None	
OG	GO	1-1/4"	None	

i i	GO	1-1/4"	None
	JO	1"	None
	LO	None	1-1/2"
I	МО	None	1-1/4"
	NO	None	1"

Orientation is viewed from the shaft end

OJ OL OM ON

Motor - Side Ported -SAE O-ring

	Port Size	
	In	Out
VC	1-1/4"	1-1/4"
VN	1"	1"
VR	3/4"	3/4"

Port Size

Out

None

None

Pump

Motor

In

None None

Code

ΔR

EB

Motor - Side Ported -SAE Split Flange

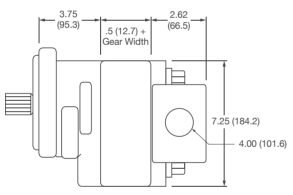
	Port Size		
	In Out		
CR	1-1/2"	1-1/2"	
CS	1-1/4"	1-1/4"	
СТ	1"	1"	
CV	3/4"	3/4"	

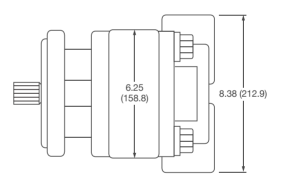
SPECIFICATIONS

GEAR WIDTH		DISPLA	DISPLACEMENT		MAX PRESSURE	
GEAN	WIUIN	IN ³ /REV	(CM ³ /REV)	PSI	BAR	LBS (KGS)
.07	3/4"	2.70	(44.3)	3500	(241)	-
1.00	1"	3.60	(59.0)	3500	(241)	56 (25)
1.25	1-1/4"	4.50	(73.8)	3500	(241)	59 (27)
1.50	1-1/2"	5.40	(88.5)	3500	(241)	61 (28)
1.75	1-3/4"	6.30	(103.3)	3500	(241)	64 (29)
2.00	2"	7.20	(118.0)	3500	(241)	66 (30)
2.25	2-1/4"	8.10	(132.8)	3250	(224)	69 (31)
2.50	2-1/2"	9.00	(147.5)	3000	(207)	71 (32)

DIMENSIONS

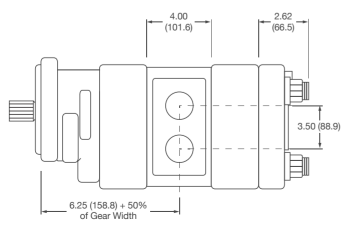
Single Unit * Shaft dimension will change with the type of shaft used.

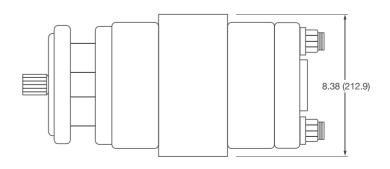




Multiple Unit

* Shaft dimension will change with the type of shaft used.



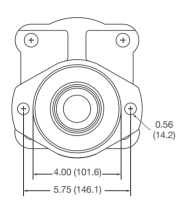


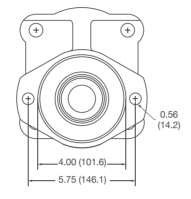
Dimensions are in inches (millimeters).

MH365 Series Gear Pump & Motor

SHAFT COVER DIMENSIONS

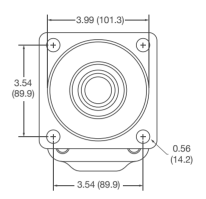
2-Bolt "B" Mount



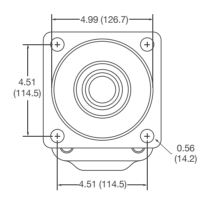


2-Bolt "C" Mount

4-Bolt "B" Mount



4-Bolt "C" Mount



Dimensions are in inches (millimeters).



f t in I

Hydraulex Corporate 48175 Gratiot Ave Chesterfield, MI 48051 Toll Free: 800.422.4279 Tel: 586.949.4240

www.hydraulex.com



Hydraulex Detroit Hydraulex Jackson Hydraulex Seattle Hydraulex Memphis

Connect with us:

Tel: 586.949.4240 Tel: 601.469.1987 Tel: 253.604.0400 Tel: 901.794.2462 sales@hydraulex.com sales@metarisusa.com hrdsales@hydraulex.com fhisales@hydraulex.com

All manufacturers names, symbols and descriptions in this document are used for reference purposes only, and it is not implied that any parts listed is the product of these manufacturers.