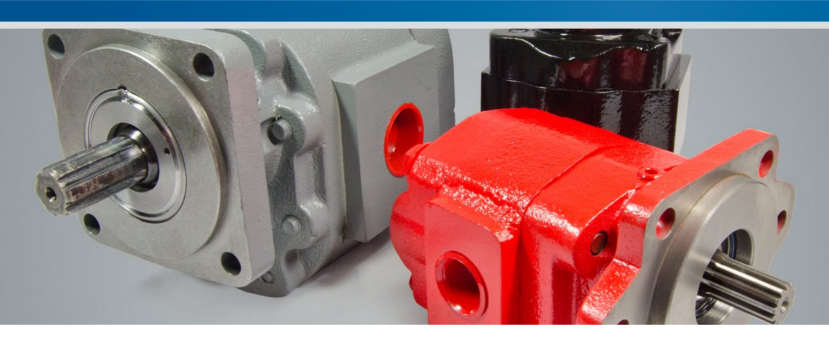


Genuine Metaris MHP/M Series Gear Pumps

Bearing & Bushing Style Gear Pumps & Motors



Performance When You Need it Most

Genuine Metaris MHP/M series gear pumps & motors are available in a variety of different gear sizes with a variety of mounting flanges, shaft configurations and porting options. Multi-section units, piggyback designs, dowelled assemblies & flow dividers are all also available. They come in both roller bearing style design and sleeve bushing style design. With ductile iron housings, these pumps offer pressure ratings as high as 3500 psi in some models for the most demanding of applications. The MHP/M series are perfect alternatives to other gear pump products from Commercial®/Parker®, Permco® and Muncie®.

- Suitable for a variety of applications
- Multiple displacements and options available
- Heavy duty roller bearing design & 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 from 2400-3000 rpm
- Multiple porting options
- High strength steel gear & shaft sets
- Alternatives for Commercial®/Parker®, Permco® and Muncie® gear products



Bearing Style Design...

MH20 SERIES



Heavy duty roller bearing design

- Available in 7 gear/displacement sizes
- 2-bolt and 4-bolt flange options
- Pressure balanced wear plates
- Working pressure up to 3000 psi
- Multiple bearing carrier options & porting options
- High strength steel gear & shaft sets
- Alternatives for Commercial[®]/Parker[®], Permco[®] and Muncie[®] gear products

MH20 Series Specifications		
Displacement	(in³/r)	.99 - 3.94
	(cm ³ /r)	(16.1 - 64.6)
Max. Speed	RPM	2400
Max. Pressure	PSI	3000 - 2500
	bar	(207 - 172)
Weight	Lbs	24 - 33
	Kgs	(11 - 15)

MH25 SERIES



- Heavy duty roller bearing design
- Available in 8 gear/displacement sizes
- 2-bolt, 4-bolt, 6-bolt & pad mount flange options
- Pressure balanced wear plates
- Working pressure up to 2500 psiMultiple bearing carrier options & porting options
- a Link strength steel near 9 shoft sets
- High strength steel gear & shaft sets
 Alternatives for Commercial[®]/Parker[®]
 - Alternatives for Commercial®/Parker®, Permco® and Muncie® gear products

MH25 Series Specifications		
Displacement	(in³/r)	1.91 - 6.38
	(cm³/r)	(31.3 - 104.5)
Max. Speed	RPM	2400
Max. Pressure	PSI	2500 - 2000
	bar	(172 - 137)
Weight	Lbs	39 - 52
	Kgs	(18 - 24)

MH30/31 SERIES



- Heavy duty roller bearing design
- Available in 7 gear/displacement sizes
- 2-bolt, 4-bolt, 6-bolt & pad mount flange options
- Pressure balanced wear plates
- Working pressure up to 3000 psi
- Multiple bearing carrier options & porting options
- High strength steel gear & shaft sets
- Alternatives for Commercial[®]/Parker[®], Permco[®] and Muncie[®] gear products

MH30/31 Series Specifications		
Displacement	(in³/r)	.99 - 3.94
	(cm ³ /r)	(16.1 - 64.6)
Max. Speed	RPM	2400
Max. Pressure	PSI	3000 - 2500
(Dowelled)	bar	(207 - 172)
Weight	Lbs	30 - 36
	Kgs	(14 - 16)

MH37 SERIES



- Heavy duty roller bearing design
- Available in 9 gear/displacement sizes
- 2-bolt, 4-bolt, 6-bolt & pad mount flange options
- Pressure balanced wear plates
- Working pressure up to 2500 psi
- Multiple bearing carrier options & porting options
- High strength steel gear & shaft sets
- Alternatives for Commercial®/Parker®, Permco® and Muncie® gear products

MH37 Series Specifications		
Displacement	(in³/r)	2.25 - 9.00
	(cm ³ /r)	(36.9 - 147.5)
Max. Speed	RPM	2400
Max. Pressure	PSI	2500 - 2000
(Dowelled)	bar	(172 - 137)
Weight	Lbs	54 - 78
	Kgs	(24 - 35)

and Bushing Style Design.

MH50/51 SERIES



MH75/76 SERIES



MH315 SERIES



- Heavy duty roller bearing design
- Available in 8 gear/displacement sizes
- 2-bolt, 4-bolt & pad mount flange options
- Pressure balanced wear plates
- Working pressure up to 3000 psi
- Multiple bearing carrier options & porting options
- High strength steel gear & shaft sets
- Alternatives for Commercial®/Parker®, Permco® and Muncie® gear products

MH50/51 Series Specifications		
Displacement	(in³/r)	1.91 - 6.38
	(cm³/r)	(31.3 - 104.5)
Max. Speed	RPM	2400
Max. Pressure	PSI	3000 - 2500
(Dowelled)	bar	(207 - 172)
Weight	Lbs	40 - 54
	Kgs	(18 - 24)

- Heavy duty roller bearing design
- Available in 10 gear/displacement sizes
- 2-bolt, 4-bolt & pad mount flange options
- Pressure balanced wear plates
- Working pressure up to 3000 psi
- Multiple bearing carrier options & porting options
- High strength steel gear & shaft sets
- Alternatives for Commercial[®]/Parker[®], Permco[®] and Muncie[®] gear products

MH75/76 Series Specifications		
Displacement	(in³/r)	3.07 - 12.3
	(cm³/r)	(50.3 - 201.0)
Max. Speed	RPM	2400
Max. Pressure	PSI	3000 - 2000
	bar	(207 - 137)
Weight	Lbs	70 - 92
	Kgs	(32 - 42)

- Heavy duty sleeve bushing design
- Available in 7 gear/displacement sizes
- 2-bolt flange options
- Pressure balanced wear plates
- Working pressure up to 3500 psi
- Multiple bearing carrier options & porting options
- High strength steel gear & shaft sets
- Alternatives for Commercial[®]/Parker[®], Permco[®] and Muncie[®] gear products

MH315 Series Specifications		
Displacement	(in³/r)	.62 - 2.48
	(cm³/r)	(10.2 - 40.6)
Max. Speed	RPM	3000
Max. Pressure	PSI	3500 - 2500
	bar	(241 - 172)
Weight	Lbs	16 - 22
	Kgs	(7 - 10)

MH330 SERIES



- Heavy duty sleeve bushing design
- Available in 7 gear/displacement sizes
- 2-bolt & 4-bolt flange options
- Pressure balanced wear plates
- Working pressure up to 3500 psi
- Multiple bearing carrier options & porting options
- High strength steel gear & shaft sets
- Alternatives for Commercial®/Parker®, Permco® and Muncie® gear products

MH330 Series Specifications		
Displacement	(in³/r)	.99 - 3.94
	(cm ³ /r)	(16.1 - 64.6)
Max. Speed	RPM	3000
Max. Pressure	PSI	3500 - 2500
	bar	(241 - 172)
Weight	Lbs	36 - 41
	Kgs	(16 - 19)

Gear Up For What's Next.

MH350 SERIES



MH365 SERIES



Products

We Offer

- Heavy duty sleeve bushing design
- Available in 9 gear/displacement sizes
- 2-bolt & 4-bolt flange options
- Pressure balanced wear plates
- Working pressure up to 3500 psi
- Multiple bearing carrier options & porting options
- High strength steel gear & shaft sets
- Alternatives for Commercial[®]/Parker[®], Permco[®] and Muncie[®] gear products

MH350 Series Specifications		
Displacement	(in³/r)	1.28 - 6.38
	(cm³/r)	(20.9 - 104.5)
Max. Speed	RPM	2400
Max. Pressure	PSI	3500 - 2500
	bar	(241 - 172)
Weight	Lbs	50 - 60
	Kgs	(23 - 27)

- Heavy duty sleeve bushing design
- Available in 8 gear/displacement sizes
- 2-bolt & 4-bolt flange options
- Pressure balanced wear plates
- Working pressure up to 3500 psi
- Multiple bearing carrier options & porting options
- High strength steel gear & shaft sets
- Alternatives for Commercial[®]/Parker[®], Permco[®] and Muncie[®] gear products

MH365 Series Specifications		
Displacement	(in³/r)	2.70 - 9.00
	(cm ³ /r)	(44.3 - 147.5)
Max. Speed	RPM	2400
Max. Pressure	PSI	3500 - 3000
	bar	(241 - 207)
Weight	Lbs	56 - 71
	Kas	(25 - 32)

Relief Valves

Check Valves

Stack Valves

Servo Valves

Proportional Valves

PTOs (Power Take-offs)

- Inline Piston Pumps
 - Radial Piston Pumps & Motors
 - Bent Axis Piston Pumps & Motors
 - Fixed Volume Vane Pumps
 - Variable Volume Vane Pumps
 - Gear Pumps
 - Vane Motors

GENUINE

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Axial Piston Motors

High Speed Motors

Servo Motors

Orbital Motors

Directional Valves

Flow Control Valves

Pressure Control Valves



Cylinders

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