



M. R. ENTERPRISES

INTRODUCTION

M. R. Enterprises is a world leader in the field of maintenance, repair, overhauls and sales of Hydraulics Gear Pumps, Motors, Cylinder, Stacker Pump, Pallet Pump, Valve, Manifold Block, and All Hydraulics Accessories. M. R. Enterprises is active in more countries worldwide and has been providing outstanding service with its excellently trained and specialized staff day in, day out. Our products as designed and developed in compliance with the international quality standard and are manufactured from Quality components to attain high efficiency.

M. R. Enterprises offers a solution for hydraulics control system for the new and after markets, with a wide range of high quality products and an excellent customer service throughout a well-established.

Our commitment to a continuous improvement of quality standards is achieved by manufacturing M. R. Enterprises Product in accordance with a strict quality control standard and rigorous testing. Serving the customer efficiently and quickly is our priority.

	NEEDLE VALVE					
	<ul style="list-style-type: none"> Ms Bas Stock, Screwed Bonnet, 					
	Metal to Metal Construction					
	<ul style="list-style-type: none"> Maximum Pressure 350 Bar Connection ¼" BSP to 1" BSP 					
	FLOW CONTROL VALVE					
	<ul style="list-style-type: none"> Controlled the Flow only in one direction Free Flow another Direction Maximum Working Pressure 350 bar 					
	Model No.	DV-08 DRV-08	DV-10 DRV-10	DV-12 DRV-12	DV-16 DRV-16	DV-20 DRV-20
	Connection BSP (F)	1/4"	3/8"	1/2"	3/4"	1"
	Max. Flow (LPM)	10	20	40	70	120



GEAR COUPLING

- Available to all standard size
- Standard Plastic Material Sleeve.

Model No.	19	28	38	48	65
Pilot Bore	07	10	12	15	20
Suitable Motor HP	0.25 - 1	1 - 5	5 - 10	10 - 30	40 - 60



INLINE CHECK VALVE

- MS Body, Max. Working Pressure 350 Bar
- Choice of Cracking Pressure 0.5 to 15 Bar

Model No.	CV- 06	CV- 08	CV- 10	CV- 16	CV- 20	CV- 25	CV- 30
Conn. BSP	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"
Max. Flow	10	20	30	80	120	200	280



PRESSURE RELIEF VALVE

- Direct action with guided cushioned poppet
- Available in cartridge, threaded and Subplate type

Model No.	Max. Flow(LPM)	Available in Pressure Range
DPRH-06	30	Up to 50 , 100 , 200 & 300 Bar
DPRH-10	80	
DPRH-20	160	



DIRECTION CONTROL VALVE

- Rated Flow – 160 LPM, & Pressure – 350 Bar
- Subplate Mounting, Spring & Detent Type
- Extensive types of Spool are Available
- Hand Actuation



BELL HOUSING

- Material Cast Iron & Aluminum – High Resistance Compared
- Size 0.5 to 30 HP
- Suitable for Gear Pumps, Vane Pumps, Piston Pumps
- Also Available Coupling with bolt kit
- Horizontal assembly in connection with foot flange Possible



HYDRAULIC GEAR PUMP

0P Hydraulic Gear Pump

1P Hydraulic Gear Pump

2P Hydraulic Gear Pump

Also Available Tandem Hydraulic Gear Pump

Also Available Below Product in Our House



ALL TYPE OF ACCESSORIES



MOBILE CONTROL VALVE



HYDRAULIC CYLINDER



PISTON PUMP & HAND PUMP



ORBITAL HYDRO MOTOR



SOLENOID DIRECTION VALVE

Our Customers include prestigious industries in India and Abroad. We currently have customers who represent most of the Original Equipment Organizations, Project Management Consultancies & Manufacturing Companies in India. The Hydraulics Accessories and All Hydraulics Spares are used in various types of industries such as.

- **Industrial Machinery Equipment Manufacturers.**
- **Earth Moving Equipments Spars part.**
- **Cement Industry.**
- **Sugar Industry.**
- **Chemical Industry.**

Our focus in to fully understand and exceed our customer's needs, wants, and preferences and provide the greatest value to our customers.

Contact Us

M. R. Enterprises

Group of hydraulics products & machinery.

Cell No. 9923026631,8208405529.

Factory Address. Gat No-75, Wageshwar colony, (Near Goldfield Mall) Behind MNGL Station (GEL INDIA), Borhade Wasti, Moshi. Pune-412105.

Email :- mrenterprisespune26@gmail.com

Email :- dksingh@mrgroupindia.co.in

Web:- www.mrgroupindia.co.in

GSTIN: 27BMEPS8043Q1Z7 .W.E.F. PAN NO: BMEPS8043Q