

# **Power Units and Valves**

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Milwaukee Cylinder Vertical Power Units are powerful performers for your general hydraulic power unit needs. Available in either Gear Pump (3000 psi) or Vane Pump (2000 psi) designs, these units really deliver with standard features and options needed to do the job right. These units are fully featured to give you the performance and value that you need. Available options and directional valves help you to customize the power unit for your application.

### Vertical Steel Reservoir with Sight Glass and In-tank Filter

- Return filter / breather with indicator gauge
- Locating the pump inside of the reservoir reduces noise

### **TEFC Motor**

• Quality motor with fan cooling for durable performance

### **Pump Mounted Manifold**

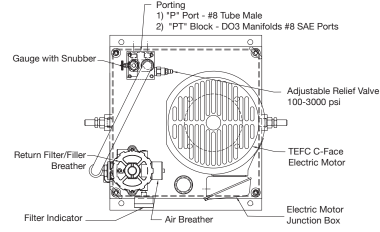
- P & T manifold for use with remote mounted valves
- D03 valve manifolds: 1, 2 or 4 station
- · Manifold mounted gauge and snubber

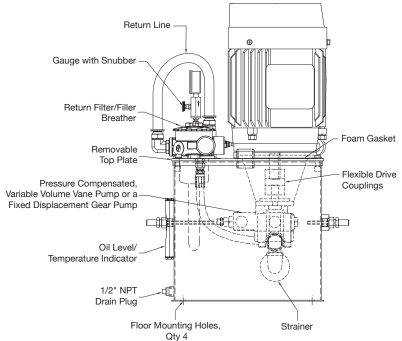
### **Pressure Control**

- · Gear Pump Units have a relief valve in the valve manifold
- Vane Pumps Units have tank mounted pressure and volume controls

### **POPULAR OPTIONS**

- Low oil level switch with high temperature (140° F)
- · Heat exchanger





### **GEAR PUMPS**

Maximum Pressure:

3000 psi

Flow Rates:

.545-10.00 gpm

Reservoir Capacities:

10-30 gallons

Standard Motor:

**TEFC 1725 rpm** 

### **VANE PUMPS**

Maximum Pressure:

2000 psi

Flow Rates:

4-8 gpm

Reservoir Capacities:

20 gallons

Standard Motor:

TEFC 1725 rpm



Due to manufacturing processes and product improvements, please check website for the latest updates of products.



Max. Operating Pressure: 3000 psi

Flow Rates:

.545-10.00 gpm

Reservoir Capacities:

10-30 gallons

Standard Motor:

1725 rpm



For additional details on gear pump and vane pump designs see:.

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### **VERTICAL GEAR PUMP POWER UNITS**

A **Vertical Gear Pump Power Unit** from *Milwaukee Cylinder* provides an effective solution for your production requirements. With a pressure range up to 3000 psi, these units serve as powerful partners for our H Series tie rod cylinders. Available flow ranges are .5 gpm, 1 gpm, 2 gpm, 5 gpm and 10 gpm. Other models with higher flow are available upon request (see Power Unit Matrix, page 166).

### **▼ SINGLE-STAGE GEAR PUMP POWER UNITS**

* Model Number	HP	Electrical	GPM	Reservoir	Valve Manifold
				(gal)	-Relief valve standard - #8 SAE porting standard
MCVEG-15-15-10-PT	1.5	120/240/1/60	0.545	10	P&T
MCVEG-15-35-10-PT	1.5	208/230/460/3/60	0.545	10	P&T
MCVEG-15-15-10-D31	1.5	120/240/1/60	0.545	10	Single Station D03
MCVEG-15-35-10-D31	1.5	208/230/460/3/60	0.545	10	Single Station D03
MCVEG-15-15-10-D32	1.5	120/240/1/60	0.545	10	Two Station D03
MCVEG-15-35-10-D32	1.5	208/230/460/3/60	0.545	10	Two Station D03
MCVEG-15-15-10-D34	1.5	120/240/1/60	0.545	10	Four Station D03
MCVEG-15-35-10-D34	1.5	208/230/460/3/60	0.545	10	Four Station D03
MCVEG-30-3-1-10-PT	3	208/230/460/3/60	1.14	10	P&T
MCVEG-30-3-1-10-D31	3	208/230/460/3/60	1.14	10	Single Station D03
MCVEG-30-3-1-10-D32	3	208/230/460/3/60	1.14	10	Two Station D03
MCVEG-30-3-1-10-D34	3	208/230/460/3/60	1.14	10	Four Station D03
MCVEG-50-3-2-10-PT	5	208/230/460/3/60	1.96	10	P&T
MCVEG-50-3-2-10-D31	5	208/230/460/3/60	1.96	10	Single Station D03
MCVEG-50-3-2-10-D32	5	208/230/460/3/60	1.96	10	Two Station D03
MCVEG-50-3-2-10-D34	5	208/230/460/3/60	1.96	10	Four Station D03
MCVEG-100-3-5-20-PT	10	208/230/460/3/60	5.01	20	P&T
MCVEG-100-3-5-20-D31	10	208/230/460/3/60	5.01	20	Single Station D03
MCVEG-100-3-5-20-D32	10	208/230/460/3/60	5.01	20	Two Station D03
MCVEG-100-3-5-20-D34	10	208/230/460/3/60	5.01	20	Four Station D03
MCVEG-200-3-10-30-PT	20	208/230/460/3/60	10.02	20	P&T
MCVEG-200-3-10-30-D31	MCVEG-200-3-10-30-D31 20 208/2		10.02	20	Single Station D03
MCVEG-200-3-10-30-D32	20	208/230/460/3/60	10.02	20	Two Station D03
MCVEG-200-3-10-30-D34	20	208/230/460/3/60	10.02	20	Four Station D03

<sup>\*</sup>Please refer to Power Unit Matrix, page 166, for non catalog configurations.

Available Options (add option code to the end of the power unit model number):

HEG Heat Exchanger for Gear Style Pump

LOL Low Oil Level Switch with High Temperature (140° F)

MS Motor Starter (specify voltage)

## **Vertical Power Units - Vane Pump**

### **VERTICAL VANE PUMP POWER UNITS**

**A Vertical Vane Pump Power Unit** from *Milwaukee Cylinder* provides a flexible solution for your hydraulic power unit needs.

When the system is at pressure and the volume requirement falls to zero, the pump automatically adjusts the output volume –

- Less heat
- Less wear and tear on the pump

### Set Your Pressure!

- Pressure Compensated Pump
- Pump can be adjusted to provide the pressure that your system requires
  - Externally accessible user adjustable pressure setting
  - Maximum pressure 2000 psi

### Set Your Flow!

- Variable Displacement Pump
- Pump can be adjusted to provide the flow that your system requires
  - Externally accessible user adjustable flow volume setting

Max. Operating Pressure:

2000 psi

Flow Rates:

4-8 gpm

Reservoir Capacities:

20 gallons

Standard Motor:

1725 rpm



For additional details on gear pump and vane pump designs see:



### **▼ SINGLE-STAGE VANE PUMP POWER UNITS**

* Model Number	HP	Electrical	GPM	Reservoir (gal)	Valve Manifold - Relief valve standard - #8 SAE porting standard
MCVEV-50-3-4-20-PT	5	208/230/460/3/60	4	20	P&T
MCVEV-50-3-4-20-D31	5	208/230/460/3/60	4	20	Single Station D03
MCVEV-50-3-4-20-D32	5	208/230/460/3/60	4	20	Two Station D03
MCVEV-50-3-4-20-D33	5	208/230/460/3/60	4	20	Four Station D03
MCVEV-75-3-6-20-PT	7.5	208/230/460/3/60	6	20	P&T
MCVEV-75-3-6-20-D31	7.5	208/230/460/3/60	6	20	Single Station D03
MCVEV-75-3-6-20-D32	7.5	208/230/460/3/60	6	20	Two Station D03
MCVEV-75-3-6-20-D34	7.5	208/230/460/3/60	6	20	Four Station D03
MCVEV-100-3-8-20-PT	10	208/230/460/3/60	8	20	P&T
MCVEV-100-3-8-20-D31	10	208/230/460/3/60	8	20	Single Station D03
MCVEV-100-3-8-20-D32	10	208/230/460/3/60	8	20	Two Station D03
MCVEV-100-3-8-20-D34	10	208/230/460/3/60	8	20	Four Station D03

\*Please refer to Power Unit Matrix, page 166, for non catalog configurations.

Available Options (add option code to the end of the power unit model number):

**HEV** Heat Exchanger for Vane Style Pump

**LOL** Low Oil Level Switch with High Temperature (140 $^{\circ}$  F)

MS Motor Starter (specify voltage)

### **GEAR PUMP**

Max. Operating Pressure:

3000 psi

Flow Rates:

.545-10.00 gpm

Reservoir Capacities:

10-30 gallons

Standard Motor:

1725 rpm

### **VANE PUMP**

Max. Operating Pressure:

2000 psi

Flow Rates:

4-8 gpm

Reservoir Capacities:

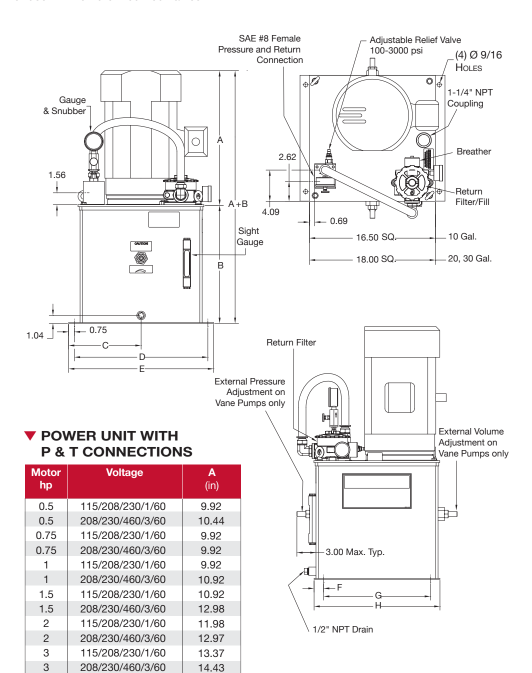
20 gallons

Standard Motor:

1725 rpm

### **POWER UNIT WITH P & T MANIFOLDS**

For use with remote mounted valves.



### **POWER UNIT RESERVOIRS**

208/230/460/3/60

208/230/460/3/60

208/230/460/3/60

230/460/3/60

230/460/3/60

5

7.5

10

15

20

Reservoir Size (gal)	<b>B</b> (in)	C (in)	<b>D</b> (in)	<b>E</b> (in)	<b>F</b> (in)	<b>G</b> (in)	<b>H</b> (in)
10	15.44	9.50	17.50	19.00	1.25	14.00	16.50
20	18.44	10.25	19.00	20.50	1.50	15.00	18.00
30	26.44	10.25	19.00	20.50	1.50	15.00	18.00

15.06

17.56

17.56

23.03

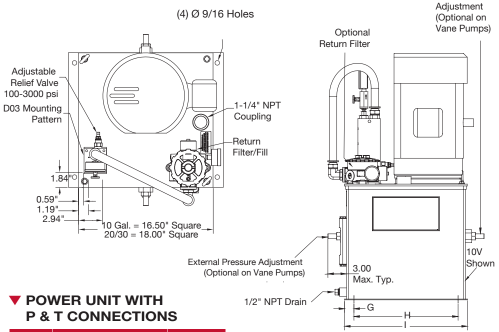
23.03

Due to manufacturing processes and product improvements, please check website for the latest updates of products.

External Volume

### POWER UNIT WITH D03 MANIFOLD

For use with 1, 2, or 4 station.



Motor hp	Voltage	A (in)
0.5	115/208/230/1/60	9.92
0.5	208/230/460/3/60	10.44
0.75	115/208/230/1/60	9.92
0.75	208/230/460/3/60	9.92
1	115/208/230/1/60	9.92
1	208/230/460/3/60	10.92
1.5	115/208/230/1/60	10.92
1.5	208/230/460/3/60	12.98
2	115/208/230/1/60	11.98
2	208/230/460/3/60	12.97
3	115/208/230/1/60	13.37
3	208/230/460/3/60	14.43
5	208/230/460/3/60	15.06
7.5	208/230/460/3/60	17.56
10	208/230/460/3/60	17.56
15	230/460/3/60	23.03
20	230/460/3/60	23.03

### **▼** D03 MANIFOLD

No. of Stations	<b>B</b> (in)
1	10.25
2	12.38
4	16.63

# Gauge & Snubber A+C ±1/8" C Sight Gauge Inches (± .125)

### **Y POWER UNIT RESERVOIRS**

Reservoir Size (gal)	C (in)	<b>D</b> (in)	E (in)	<b>F</b> (in)	<b>G</b> (in)	<b>H</b> (in)	<b>I</b> (in)
10	15.44	9.50	17.50	19.00	1.25	14.00	16.50
20	18.44	10.25	19.00	20.50	1.50	15.00	18.00
30	26.44	10.25	19.00	20.50	1.50	15.00	18.00

Due to manufacturing processes and product improvements, please check website for the latest updates of products. www.milwaukeecylinder.com

### **GEAR PUMP**

Max. Operating Pressure:

3000 psi

Flow Rates:

.545-10.00 gpm

Reservoir Capacities:

10-30 gallons

Standard Motor:

1725 rpm

### **VANE PUMP**

Max. Operating Pressure:

2000 psi

Flow Rates:

4-8 gpm

Reservoir Capacities:

20 gallons

Standard Motor:

1725 rpm



### **▼ CONFIGURE YOUR POWER UNIT**



















Pump Type

Motor Phase

Flow Rate (nominal) gpm

Reservoir Size (gal)

Valve Manifold Туре

**Options** 

MCV = Vertical   E = Electric   G = Gear   MCH = NFPA/JIC   HP   MOTOR PHASE   FLOW RATE   (NOMINAL)   GPM   GAL   MANIFOLD   TYPE						01	(0)	,,	
MCH = NFPA/JIC (Horizontal)         D = Diesel (Horizontal)         V = Vane (Horizontal)         V = Vane (Horizontal)         0.75 = .75 (Decoration)         0.75 = .769 (Horizontal)         0.75 = .769 (Horizontal)         0.75 = .769 (Decoration)         0.76 = .75 (Decoration)         0.75 = .769 (Decoration)         0.75 (Decoration) <th></th> <th>DRIVER</th> <th></th> <th></th> <th>MOTOR PHASE</th> <th>(NOMINAL)</th> <th>SIZE</th> <th>MANIFOLD</th> <th>OPTIONS</th>		DRIVER			MOTOR PHASE	(NOMINAL)	SIZE	MANIFOLD	OPTIONS
	MCH = NFPA/JIC (Horizontal) MCLP = Low Profile	<b>D</b> = Diesel	$\mathbf{V} = Vane$	075 = .75 10 = 1.0 15 = 1.5 20 = 2.0 30 = 3.0 50 = 5.0 75 = 7.5 100 = 10 150 = 15 200 = 20 250 = 25 300 = 30 400 = 40 500 = 50 600 = 60 750 = 75 1000 = 100		0.75 = .769 1 = 1.14 1.5 = 1.59 2 = 1.96 2.25 = 2.28 3 = 2.87 3.5 = 3.44 3.75 = 3.78 •4 = 4.0 5 = 5.01 •6 = 6.0 7 = 6.83 •8 = 8.0 8.5 = 8.65 10 = 10.0	05 10 20 30 35* 40 50 60 75	and Tank Connections  D31 = D03 Single Station  D32 = D03 Two Station  D34 = D03 Four Station  D51 = D05 Single Station  D52 = D05 Two Station  D54 = D05 Four	Exchanger for Gear Stye Pump  HEV = Heat Exchanger for Vane Stye Pump  LOL = Low Oil Level Switch with High Temp  MS = (Voltage) - Motor Starter

<sup>\*</sup> Not all configuration combinations are possible with every reservoir style. Other configurations also available. Please consult factory for assistance.

**Calculating hp Requirement** 

 $hp = \underline{Pressure (psi) x Flow (gpm)}$ 1457

**Recommended Reservoir Size** 

Gal = Flow rate (gal) X 3

Example:

 $hp = 2500 (psi) \times 10 (gpm)$ 

1457

Example:

10 gpm X 3 = 30 gallon reservoir

hp = 25001457

Motor size recommendation:

20 hp

### Contact Milwaukee Cylinder for a quote on the power unit configuration that meets your application.



Vertical



NFPA/JIC Style



**Low Profile** 



hp = 17.16

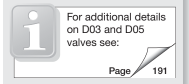
L-Shaped

<sup>Available on vane pumps only.
Avaliable on gear pumps only.</sup> 

### **D03 VALVES**

For a complete Power Unit solution, use *Milwaukee Cylinder* D03 spool valves and accessory valves. Choose the valve style required for each circuit and add the accessory valves required to control flow rate, circuit pressure or hold pressure in a circuit.

Mounting Pattern: D03Solenoid Connection: DIN



	D03 VALVES								
MODEL NUMBER	MAXIMUM PRESSURE	FUNCTION	SCHEMATIC SYMBOL	ELECTRICAL REQUIREMENTS					
MCSV3-43C-24	5000	4 Way, 3 Position, Closed Center	A B T T T T T T T T T T T T T T T T T T	24 VDC					
MCSV3-43C-120	5000	4 Way, 3 Position, Closed Center	A B T T T T T T T T T T T T T T T T T T	120 VAC					
MCSV3-430-24	5000	4 Way, 3 Position, Open Center	A B B B B B B B B B B B B B B B B B B B	24 VDC					
MCSV3-43O-120	5000	4 Way, 3 Position, Open Center		120 VAC					
MCSV3-43F-24	5000	4 Way, 3 Position, Float Center	A B B B B B B B B B B B B B B B B B B B	24 VDC					
MCSV3-43F-120	5000	4 Way, 3 Position, Float Center	A B A B A B A B A B A B A B A B A B A B	120 VAC					
MCSV3-43T-24	5000	4 Way, 3 Position, Tandem Center	A B A B A B A B A B A B A B A B A B A B	24 VDC					
MCSV3-43T-120	5000	4 Way, 3 Position, Tandem Center		120 VAC					
MCSV3-42-24	5000	4 Way, 2 Position	A B T	24 VDC					
MCSV3-42-120	5000	4 Way, 2 Position		120 VAC					

Series MN



### **D03 ACCESSORY VALVES**

Add accessory valves to your valve stack to:

- Control flow
- Reduce pressure in a valve circuit
- Lock pressure in a valve circuit
- Aluminum body rated to 3000 psi maximum
- Ductile body rated to 5000 psi maximum

D03 ACCESSORY VALVES							
MODEL NUMBER	MAXIMUM PRESSURE	FUNCTION	SCHEMATIC SYMBOL				
ALUMINUM							
MCCV3-P-A	3000	Pressure Port Check Valve	A P T B				
MCCV3-AB-A	3000	Dual Pilot Operated Check Valve					
MCFC3-AB-A	3000	Dual Flow Control Valve (A & B ports) Pressure Compensated with Reverse Check Valve					
MCFCP3-P-A	3000	Proportional Flow Control (solenoid operated, P port)	A P T B				
MCRRV3-P4003-A	3000	Reducing/Relieving Valve on Pressure Port (400-3000 psi)					
DUCTILE							
MCCV3-P-D	5000	Pressure Port Check Valve	A P T B				
MCCV3-AB-D	5000	Dual Pilot Operated Check Valve					
MCFC3-AB-D	5000	Dual Flow Control Valve (A & B ports) Pressure Compensated with Reverse Check Valve	A P F B				
MCRRV3-P4003-D	5000	Reducing/Relieving Valve on Pressure Port (400-3000 psi)					

# **D03 Mounting Kits and Manifolds**

	D03 MOUNTING KITS AND MANIFOLDS
MODEL NUMBER	DESCRIPTION
MCSV3-BK100	Valve Mounting Kit, 1.00"
MCSV3-BK250	Valve Mounting Kit, 2.50"
MCSV3-BK300	Valve Mounting Kit, 3.00"
MCSV3-BK4125	Valve Mounting Kit, 4.125"
MCSV3-BK450	Valve Mounting Kit, 4.50"
MCSV3-BK575	Valve Mounting Kit, 5.75"
MCVM3-01A	D03 Parallel Valve Manifold, One Station, Aluminum, SAE ports (#10 P & T, #8 A & B), 3000 psi Max.
MCVM3-02A	D03 Parallel Valve Manifold, Two Station, Aluminum, SAE ports (#10 P & T, #8 A & B), 3000 psi Max.
MCVM3-03A	D03 Parallel Valve Manifold, Three Station, Aluminum, SAE ports (#10 P & T, #8 A & B), 3000 psi Max.
MCVM3-04A	D03 Parallel Valve Manifold, Four Station, Aluminum, SAE ports (#10 P & T, #8 A & B), 3000 psi Max.
MCVM3-05A	D03 Parallel Valve Manifold, Five Station, Aluminum, SAE ports (#10 P & T, #8 A & B), 3000 psi Max.
MCVM3-06A	D03 Parallel Valve Manifold, Six Station, Aluminum, SAE ports (#10 P & T, #8 A & B), 3000 psi Max.
MCVM3-COPA	D03 Cross-over Cover Plate, Aluminum (P to A, T to B)
MCVM3-CPA	D03 Parallel Maniold Cover Plate, Aluminum, 3000 psi Max.
MCVM3-01D	D03 Parallel Valve Manifold, One Station, Ductile, SAE ports (#10 P & T, #8 A & B), 5000 psi Max.
MCVM3-02D	D03 Parallel Valve Manifold, Two Station, Ductile, SAE ports (#10 P & T, #8 A & B), 5000 psi Max.
MCVM3-03D	D03 Parallel Valve Manifold, Three Station, Ductile, SAE ports (#10 P & T, #8 A & B), 5000 psi Max.
MCVM3-04D	D03 Parallel Valve Manifold, Four Station, Ductile, SAE ports (#10 P & T, #8 A & B), 5000 psi Max.
MCVM3-05D	D03 Parallel Valve Manifold, Five Station, Ductile, SAE ports (#10 P & T, #8 A & B), 5000 psi Max.
MCVM3-06D	D03 Parallel Valve Manifold, Six Station, Ductile, SAE ports (#10 P & T, #8 A & B), 5000 psi Max.
MCVM3-CPD	D03 Parallel Manifold Cover Plate, Ductile, 5000 psi Max.





### **D03 VALVE MOUNTING KITS**

Select the proper valve mounting kit from the chart below. Combine the directional and sandwich valves to determine the required kit. Using these kits simplifies the installation of the valve stack components onto the manifold, whether pump or remote mounted.

### **▼ D03 VALVE MOUNTING KIT SELECTION CHART**

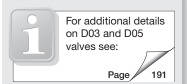
	D03 DIRECTIONAL VALVES AND ACCESSORY VALVES									
RECOMMENDED MOUNTING KIT	MCCV3-P-A-P PORT CHECK	MCCV3-AB-D DUAL P.O. CHECK	MCFC3-AB-A DUAL FLOW CONTROL	MCFCP3-P-A PROPORTIONAL FLOW CONTROL	MCRRV3- P1530-A REDUCING/ RELIEVING VALVE	MCRRV3- P0415-A REDUCING/ RELIEVING VALVE				
MCSV3-BK100*										
MCSV3-BK250										
MCSV3-BK250										
MCSV3-BK250										
MCSV3-BK317										
MCSV3-BK250										
MCSV3-BK250										
MCSV3-BK4125										
MCSV3-BK575										
MCSV3-BK575	•									
MCSV3-BK460	•									
MCSV3-BK4125										
MCSV3-BK575										
MCSV3-BK575										
MCSV3-BK460										
MCSV3-BK4125										
MCSV3-BK4125										
MCSV3-BK460										
MCSV3-BK460										
EXAMPLE: D03 Spool	Valve with Dual P.O. Ch	eck (MCCV3-AB-D) and	Dual Flow Control (MC	FC3-AB-A)= MCSV3-BR	(4125 Mounting Kit					

\* Mounting kit included with D03 directional valve.

### **D05 VALVES**

For a complete Power Unit solution for higher flow systems, use *Milwaukee Cylinder* D05 spool valves and accessory valves. Choose the valve style required for each circuit and add the accessory valves required to control flow rate, circuit pressure or hold pressure in a circuit.

Mounting Pattern: D05Solenoid Connection: DIN



		D05 VALVES		
MODEL NUMBER	MAXIMUM PRESSURE	FUNCTION	SCHEMATIC SYMBOL	ELECTRICAL REQUIREMENTS
MCSV5-43C-24	4600	4 Way, 3 Position, Closed Center	A B T T T T	24 VDC
MCSV5-43C-120	4600	4 Way, 3 Position, Closed Center	A B T T T T T T T T T T T T T T T T T T	120 VAC
MCSV5-430-24	4600	4 Way, 3 Position, Open Center	A B B B B B B B B B B B B B B B B B B B	24 VDC
MCSV5-43O-120	4600	4 Way, 3 Position, Open Center	A B B T B T B T B T B T B T B T B T B T	120 VAC
MCSV5-43F-24	4600	4 Way, 3 Position, Float Center	A B A B A B A B A B A B A B A B A B A B	24 VDC
MCSV5-43F-120	4600	4 Way, 3 Position, Float Center		120 VAC
MCSV5-43T-24	4600	4 Way, 3 Position, Tandem Center		24 VDC
MCSV5-43T-120	4600	4 Way, 3 Position, Tandem Center		120 VAC
MCSV5-42-24	4600	4 Way, 2 Position	A B	24 VDC
MCSV5-42-120	4600	4 Way, 2 Position	Z A B	120 VAC



### **D05 ACCESSORY VALVES**

Add accessory valves to your valve stack to:

- Control flow
- Reduce pressure in a valve circuit
- Lock pressure in a valve circuit
- Aluminum body rated to 3000 psi maximum
- Ductile body rated to 5000 psi maximum

		D	005 ACCESSORY VALVES	
MODEL NUMBER	MOUNT	MAX PRESSURE	FUNCTION	SCHEMATIC SYMBOL
ALUMINUM				
MCCV5-P-A	D05	3000	Pressure Port Check Valve	A P T B
MCCV5-AB-A	D05	3000	Dual Pilot Operated Check Valve	A P T B
MCFC5-AB-A	D05	3000	Dual Flow Control Valve (A & B ports) Pressure Compensated with Reverse Check Valve	
MCFCP5-P-A	D05	3000	Proportional Flow Control (solenoid operated, P port)	A P B
MCRRV5-P1753-A	D05	3000	Reducing/Relieving Valve on Pressure Port (175-3000 psi)	A P T B
DUCTILE				
MCCV5-P-D	D05	5000	Pressure Port Check Valve	A P T B
MCCV5-AB-D	D05	5000	Dual Pilot Operated Check Valve	A P T B
MCFC5-AB-D	D05	5000	Dual Flow Control Valve (A & B ports) Pressure Compensated with Reverse Check Valve	
MCRRV5-P1753-D	D05	5000	Reducing/Relieving Valve on Pressure Port (175-3000 psi)	A P T B

# **D05 Mounting Kits & Manifolds**

### **D05 MOUNTING KITS & MANIFOLDS**

When using accessory valves with your *Milwaukee Cylinder* D05 directional valves, use the proper mounting kits for each valve stack. For remote mounted valve applications at 3000 psi maximum pressure, choose an aluminum manifold with the number of valve stations required. For pressures up to 5000 psi maximum pressure, use the ductile iron manifolds.

	D05 MOUNTING KITS & MANIFOLDS
MODEL NUMBER	DESCRIPTION
MCSV5-BK175	Valve Mounting Kit, 1.75"
MCSV5-BK4.00	Valve Mounting Kit, 4.00"
MCSV5-BK6125	Valve Mounting Kit, 6.125"
MCSV5-BK825	Valve Mounting Kit, 8.25"
ALUMINUM MANIFOLD,	3000 PSI MAXIMUM
MCVM5-01A	D05 Parallel Valve Manifold, One Station, Aluminum, SAE ports (#12 P & T, #8 A & B), 3000 psi Max.
MCVM5-02A	D05 Parallel Valve Manifold, Two Station, Aluminum, SAE ports (#12 P & T, #8 A & B), 3000 psi Max.
MCVM5-03A	D05 Parallel Valve Manifold, Three Station, Aluminum, SAE ports (#12 P & T, #8 A & B), 3000 psi Max.
MCVM5-04A	D05 Parallel Valve Manifold, Four Station, Aluminum, SAE ports (#12 P & T, #8 A & B), 3000 psi Max.
MCVM5-05A	D05 Parallel Valve Manifold, Five Station, Aluminum, SAE ports (#12 P & T, #8 A & B), 3000 psi Max.
MCVM5-06A	D05 Parallel Valve Manifold, Six Station, Aluminum, SAE ports (#12 P & T, #8 A & B), 3000 psi Max.
MCVM5-COPA	D05 Cross-over Cover Plate, Aluminum (P to A, T to B)
MCVM5-CPA	D05 Parallel Manifold Cover Plate, Aluminum, 3000 psi Max.
DUCTILE MANIFOLD, 50	00 PSI MAXIMUM
MCVM5-01D	D05 Parallel Valve Manifold, One Station, Ductile Iron, SAE ports (#12 P & T, #8 A & B), 5000 psi Max.
MCVM5-02D	D05 Parallel Valve Manifold, Two Station, Ductile Iron, SAE ports (#12 P & T, #8 A & B), 5000 psi Max.
MCVM5-03D	D05 Parallel Valve Manifold, Three Station, Ductile Iron, SAE ports (#12 P & T, #8 A & B), 5000 psi Max.
MCVM5-04D	D05 Parallel Valve Manifold, Four Station, Ductile Iron, SAE ports (#12 P & T, #8 A & B), 5000 psi Max.
MCVM5-05D	D05 Parallel Valve Manifold, Five Station, Ductile Iron, SAE ports (#12 P & T, #8 A & B), 5000 psi Max.
MCVM5-06D	D05 Parallel Valve Manifold, Six Station, Ductile Iron, SAE ports (#12 P & T, #8 A & B), 5000 psi Max.
MCVM5-CPD	D05 Parallel Manifold Cover Plate, Ductile, 5000 psi Max.

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### **D05 VALVE MOUNTING KITS**

Select the proper valve mounting stud kit from the chart below. Combine the directional and sandwich valves to determine the required kit. Using these kits simplifies the installation of the valve stack components onto the manifold, whether pump or remote mounted.

### **▼ D05 Valve Mounting Kit Selection Chart**

	<b>D</b> 05	DIRECTION	AL VALVES AN	ND ACCESSO	RY VALVES	
RECOMMENDED MOUNTING KIT	MCCV5-P-A-P PORT CHECK	MCCV5-AB-D DUAL P.O. CHECK	MCFC5-AB-A DUAL FLOW CONTROL	MCFCP5-P-A PROPORTIONAL FLOW CONTROL	MCRRV5-P1530-A REDUCING/RELIEVING VALVE	MCRRV5-P0415-A REDUCING/RELIEVING VALVE
MCSV5-BK175						
MCSV5-BK400						
MCSV5-BK400						
MCSV5-BK400						
MCSV5-BK400						
MCSV5-BK400						
MCSV5-BK400						
MCSV5-BK6125						
MCSV5-BK825						
MCSV5-BK825						
MCSV5-BK6125						
MCSV5-BK825						
MCSV5-BK825						
MCSV5-BK6125						
MCSV5-BK825						
MCSV5-BK825						
MCSV5-BK6125						
MCSV5-BK6125						
MCSV5-BK6125						
MCSV5-BK6125						
EXAMPLE: D03 Spoo	l Valve with Dual P.O.	. Check (MCCV5-AB-	-D) and Dual Flow Co	ontrol (MCFC5-AB-A)	= MCSV5-BK6125 Mountin	g Kit

<sup>\*</sup> Mounting kit included with D05 directional valve.

### **▼ CONFIGURE YOUR VALVE\***











Center Function or Body Material



Sol	eno
Vo	ltag

				•		
VALVE TYPE	SERIES	SIZE	FUNCTION	ADJUSTMENT RANGE	CENTER FUNCTION OR BODY MATERIAL	SOLENOID VOLTAGE
DIRECTIONAL Valve	MCSV = Solenoid Valve MCMV = Manual Valve MCAV = Air Pilot Operated	<b>3</b> = D03 <b>5</b> = D05	<b>43</b> = 4 Way/3 Pos. <b>42</b> = 4 Way/2 Pos.	N/A	Center Function C = Closed O = Open F = Float T = Tandem	24 = 24 VDC Solenoid 120 = 120 VAC Solenoid 24D = 24 VDC Detented Solenoid 120D = 120 VAC Detented Solenoid SC = Spring to Center (Manual Valve or Air PO) DSC = Detented/Spring to Center (Manual Valve or Air PO)
CHECK VALVE	MCCV = Check Valve	<b>3</b> = D03 <b>5</b> = D05	P = P Port (inlet) AB = A & B Ports (dual P0)	N/A	Body Material  A = Aluminum (3000 psi max)  D = Ductile Iron (5000 psi max)	N/A
FLOW CONTROL VALVE	MCFC = Flow Control MCFCP = Flow Control Proportional	<b>3</b> = D03 <b>5</b> = D05	<b>P</b> = P Port (inlet) <b>AB</b> = A & B Ports	N/A	A = Aluminum D = Ductile Iron (not available with MCFCP)	<b>N/A 24</b> = 24 VDC Solenoid
REDUCING / RELIEVING VALVE	MCRRV = Reducing / Relieving	<b>3</b> = D03 <b>5</b> = D05	<b>P</b> = P Port	4003 = 400-3000 psi 1753 = 175-3000 psi	A = Aluminum (3000 psi max) D = Ductile Iron (5000 psi max)	N/A

<sup>\*</sup> For additional valve needs please contact the factory.

### **▼ CONFIGURE YOUR MANIFOLD (Remote Mount)**









Body Material

SERIES	SIZE	FUNCTION	BODY MATERIAL
MCVM = Valve Manifold	<b>3</b> - D03 <b>5</b> - D05	<ul> <li>01 = Single Station</li> <li>02 = Two Station</li> <li>03 = Three Station</li> <li>04 = Four Station</li> <li>05 = Five Station</li> <li>06 = Six Station</li> </ul>	A - Aluminum D - Ductile Iron

Series MN

# Milwaukee Cylinder Power Unit Worksheet "" Lylinder



### MILWAUKEE CYLINDER POWER UNIT WORKSHEET

(PLEASE REFER TO MATRIX PAGES AS AN EXAMPLE OF HOW THE UNIT IS BUILT)

### **▼** COMPLETE THE FOLLOWING INFORMATION TO CHOOSE THE RIGHT UNIT

Date:	Project Title:
Requestor:	CUSTOMER DRAWING #:
Distributor:	User:
DISTRIBUTOR CONTACT:	User Contact:
PHONE #:	User Phone#:
EMAIL:	USER EMAIL:

BASIC POWER UNIT SPECIFICATIONS	OPTIONS OR SPECIAL FEATURES:
Reservoir Style:	
Driver:	
Pump Type:	
Motor hp:	
Motor Electrical: Volts: Phase: Hz:	
Flow Rate (nominal) GPM:	
Reservoir Size (gal):	
Valve Manifold Type (if pump mount):	

### **▼** CHOOSE YOUR VALVE STACKS **VALVE STACK #** MC MODEL NUMBER **FUNCTION** Manifold Model # (if remote mount): Directional Valve: Module #1: Module #2: Module #3: Bolt Kit: Directional Valve: Module #1: Module #2: Module #3: Bolt Kit: Directional Valve: Module #1: Module #2: Module #3: Bolt Kit: Directional Valve: Module #1: Module #2: Module #3: Bolt Kit: