1.6- to 30-Gal. AC Power Units

Recommended motor starters are sold separately 5- AND 15-GAL. on page 158.

1.6-GAL.

Horizontal mounting

Feature an aluminum center adapter that also serves as a port manifold and valve housing with a load-holding check valve, and a VM01 cartridge relief valve. Pump housing has an anodized 70 Rockwell C aluminum oxide finish. Includes direct manifold mount.

- Fixed-clearance pumps (5-gal.)
- Pressure-balanced pumps (15-gal.)
- Vertical mounting for all models

Come fully assembled with filler breather. fluid level gauge with thermometer, pressure gauge, relief valve, and a manifold block for mounting a valve. Manifold is for direct pressure and tank (P&T) plumbing. Block comes with SAE ports only. Valve options and additional components are sold separately on page 2359.

hydraulics

8- TO 30-GAL. MONARCH Provide smooth.

quiet, operation and feature an adjustable relief valve, bayonetstyle filler breather, drain port, pressure gauge, SAE ports, sight/ level/temp. gauge, and removable top plate to ease maintenance. Models 5 HP and larger have a premium-efficiency motor rated for 50 Hz and 60 Hz operation for overall system efficiency.



Reservoir Cap.	Stages	НР	Nominal Flow	Max. Pressure	Pressure Port	Voltage	Phase	Recommended Motor Starter	Manifold Block	Overall Length	Overall Width	Overall Height	Mfr. Model	Item No.
Horizontal														
	1	0.5 hp	0.5 gpm	1,500 psi	%16"-18 (SAE 6)	115/230V AC	1	1H555	_		10 ²⁹ / ₃₂ in		M-4504-0158	36ND91
1.6 gal	1	1 hp	0.5 gpm	3,000 psi	9/16"-18 (SAE 6)	115/208-230V AC	1	1H555	_		10 ²⁹ / ₃₂ in		M-4504-0159	36ND92
	1	1 hp	1.4 gpm	1,000 psi	%16"-18 (SAE 6)	115/208-230V AC	1	1H555	_		10 ²⁹ / ₃₂ in		M-4504-0161	36ND94
	1	1 hp	1.9 gpm	750 psi	9/16"-18 (SAE 6)	115/208-230V AC	1	1H555	_		10 ²⁹ / ₃₂ in		M-4504-0162	36ND95
	1	1 hp	1.9 gpm	750 psi	9/16"-18 (SAE 6)	230/460V AC	3	1H555	_	27 3/32 in		8 15/16 in	M-4504-0164	36ND97
	1	1 hp	1 gpm	1,500 psi	9/16"-18 (SAE 6)	115/208-230V AC	1	1H555	_				M-4504-0160	36ND93
	1	1 hp	1 gpm	1,500 psi	9/16"-18 (SAE 6)	230/460V AC	3	1H555	_	27 3/32 in	9 3/32 in	8 15/16 in	M-4504-0163	36ND96
	1	2 hp	2 gpm	1,500 psi	%6"-18 (SAE 6)	230/460V AC	3	1H555	_	27 3/32 in	9 3/32 in	8 ¹⁵ / ₁₆ in	M-4504-0165	36ND98
	1	2 hp	3.8 gpm	750 psi	9/16"-18 (SAE 6)	230/460V AC	3	1H555	_	27 3/32 in	9 3/32 in	8 15/16 in	M-4504-0166	36ND99
20 gal -	1	7.5 hp	7.5 gpm	1,500 psi	11/16"-12 (SAE 12)	208-230/460V AC	3		_	27 in	18 in	28 in	ZTJ000646	38VP30
20 yai -	1	10 hp	7.5 gpm	2,000 psi	11/16"-12 (SAE 12)	208-230/460V AC	3		_	27 in	18 in	28 in	ZTJ000647	38VP31
30 gal -	1	10 hp	10.5 gpm	1,400 psi	11/16"-12 (SAE 12)	208-230/460V AC	3		_	39 in	18 in	28 in	ZTJ000649	38VP33
-	1	10 hp	10 gpm	1,500 psi	11/16"-12 (SAE 12)	208-230/460V AC	3			39 in	18 in	28 in	ZTJ000648	38VP32
Vertical														
	1	1 hp	1 gpm	1,500 psi	9/16"-18 (SAE 6)	115/230V AC	1	1H555	D03	14 in		25 15/32 in	M-4505-0150	36NE02
5 gal -	1	2 hp	1.4 gpm	2,000 psi	%16"-18 (SAE 6)	115/230V AC	1	1H555	D03	14 in		26 31/32 in	M-4505-0151	36NE03
o yai =	1	2 hp	1.9 gpm	1,500 psi	9/16"-18 (SAE 6)	230/460V AC	3	1H555	D03	14 in		25 31/32 in	M-4505-0152	36NE04
	1	2 hp	1 gpm	3,000 psi	%16"-18 (SAE 6)	115/230V AC	1	1H555	D03	14 in	12 ¼ in	26 31/32 in	M-4505-0149	36NE01
8 gal	1	3 hp	1.5 gpm	2,500 psi	3/4"-16 (SAE 8)	208-230/460V AC	3		D03	20 in	17 in	30 in	T1VA355C02F1-01	38VP25
	1	3 hp	3 gpm	1,500 psi	3/4"-16 (SAE 8)	208-230/460V AC	3		D03	20 in	17 in	36	T2VC355C02F1-01	38VP26
	1	3 hp	4.5 gpm	1,000 psi	3/4"-16 (SAE 8)	208-230/460V AC	3		D03	20 in	17 in	36	T3VC355C02F1-01	38VP27
	1	3 hp	6.9 gpm	600 psi	3/4"-16 (SAE 8)	208-230/460V AC	3	1H412	D05	20 in	17 in	35 in	T65C355A03B0-01	36ND85
-	1	5 hp	11 gpm	650 psi	3/4"-16 (SAE 8)	208-230/460V AC	3	1H417	D05	20 in	17 in	35 in	T07C405C03B0-01	36ND88
-	1	5 hp	2.3 gpm	3,000 psi	3/4"-16 (SAE 8)	208-230/460V AC	3	1H412	D03	20 in	17 in	35 in	T56C405R02S0-01	36ND81
	1	5 hp	3.7 gpm	2,000 psi	3/4"-16 (SAE 8)	208-230/460V AC	3	1H417	D03	20 in	17 in	35 in	T58C405R02S0-01	36ND82
-	1	5 hp	3 gpm	2,500 psi	3/4"-16 (SAE 8)	208-230/460V AC	3		D03	20 in	17 in	36	T2VC405C02F1-01	38VP28
15 gal	1	5 hp	4.4 gpm	1,550 psi	3/4"-16 (SAE 8)	208-230/460V AC	3	1H417	D03	20 in	17 in	35 in	T16C405C02F0-03	36ND83
	1	5 hp	4.5 gpm	1,600 psi	3/4"-16 (SAE 8)	208-230/460V AC	3		D03	20 in	17 in	36	T3VC405C02F1-01	38VP29
	1	5 hp	5 gpm	1,400 psi	3/4"-16 (SAE 8)	208-230/460V AC	3	1H417	D03	20 in	17 in	35 in	T64C405C02F0-01	36ND84
	1	5 hp	6.9 gpm	1,000 psi	3/4"-16 (SAE 8)	208-230/460V AC	3	1H417	D05	20 in	17 in	35 in	T65C405C03B0-01	36ND86
	1	5 hp	8.8 gpm	800 psi	3/4"-16 (SAE 8)	208-230/460V AC	3	1H417	D05	20 in	17 in	35 in	T66C405C03B0-01	36ND87
	2	3 hp	11.0/2.8 gpm	1,500 psi	7/8"-14 (SAE 10)	208-230/460V AC	3	1H417	D05	20 in	15 in	35 in	T92C355C93F0-01	36ND89
	2	5 hp	11.0/2.8 gpm	2,500 psi	7/8"-14 (SAE 10)	208-230/460V AC	3	1H417	D05	20 in	15 in	35 in	T92C405C93F0-01	36ND80
	2	5 hp	16.0/3.8 gpm	2,000 psi	7/8"-14 (SAE 10)	208-230/460V AC	3	1H417	D05	20 in	15 in	35 in	T94C405C93F0-01	36ND90

Power Unit Accessories

Reservoirs—Variable size for AC and DC power units.

Valve Manifold Kit-D03 manifold is for use with 1.6-gal. units (1/4 in NPT, remote mount and direct mount options).

Electric Lowering Valve Kit Assemblies—Provide simple installation into Monarch power units. Good for use in raise-hold lower applications where increased efficiency and exact positioning of the cylinder needs to be provided. Consist of a differential poppet-type and has a 2-way/2-position normally closed valve.

Hydraulic Power Unit Reservoir 1.0 Steel 6.0 9 6 500206406042 45DV8 1.75 Steel 6.0 13½ 6 500206406072 45DV8 2.5 Plastic 6¾ 20 6¾ 500206414188 45DV7 2.9 Steel 6¼ 15 7¼ 500206406864 45DV8 2.9 Steel 6¼ 15 7¼ 500206406867 45DV8 4.0 Plastic 6¾ 26 6¾ 500206414170 45DV8 4.0 Plastic 10 18 9 500206414170 45DV8 4.5 Steel 10¼ 10 10¼ 500206414249 500206414249 4.5 500206414249 50020641424	Nom.		Н	L	W	Mfr.	Item
1.0 Steel 6.0 9 6 500206406042 45DV8 1.75				(in.)	(in.)	Model	No.
1.75 Steel 6.0 13½ 6 500206406072 45DV8 2.5 Plastic 6¾ 20 6¾ 500206414188 45DV7 2.9 Steel 6¼ 15 7¼ 500206406076 45DV8 2.9 Steel 6¼ 15 7¼ 500206406076 45DV8 4.0 Plastic 6¾ 26 6¾ 500206414170 45DV8 4.0 Plastic 10 18 9 500206414170 45DV8 4.5 Steel 10¼ 10 10¼ 500206414274 45DV8 4.5 Steel 10¼ 10 10¼ 500206414249 45DV8	Hydraulic I	Power Unit Res	ervoir				
2.5	1.0	Steel	6.0		6	500206406042	45DV80
2.9 Steel 61/4 15 71/4 500206406864 45DV8 2.9 Steel 61/4 15 71/4 500206406076 45DV8 4.0 Plastic 63/4 26 63/4 500206414170 45DV8 4.0 Plastic 10 18 9 500206414224 45DV7 4.5 Steel 101/4 10 101/4 5002065414249 45DV8 4.5 Steel 101/4 10 101/4 5002065414249 45DV8 With the contraction of the contractio	1.75	Steel	6.0	131/2	6	500206406072	45DV83
2.9 Steel 6¼ 15 7¼ 500206406076 45DV8		Plastic	6¾	20	6¾	500206414188	45DV78
4.0 Plastic 634 26 634 500206414170 45DV8 4.0 Plastic 10 18 9 500206414224 45DV8 4.5 Steel 1014 10 1014 500206414224 45DV8 Mir. Description Mfr. Hem No. Valve Manifold Kit V in NPT, Remote Mounting 500204901762 45DV8 Electric Lowering Valve Electric Loweri	2.9	Steel	61/4	15	71/4	500206406864	45DV81
4.0	2.9	Steel	61/4	15	71/4	500206406076	45DV84
4.5 Steel 10¼ 10 10¼ 500206414249 45DV8: Description	4.0	Plastic	63/4	26	63/4	500206414170	45DV85
Description Mir. Item Model No. Valve Manifold Kit ¼ in NPT, Remote Mounting 500204901762 45DV86 Electric Lowering Valve	4.0	Plastic	10	18	9	500206414224	45DV79
Description Model No.	4.5	Steel	101/4	10	101/4	500206414249	45DV82
Valve Manifold Kit ¼ in NPT, Remote Mounting 500204901762 45DV86 Electric Lowering Valve						Mfr.	Item
14 in NPT, Remote Mounting 500204901762 45DV86 Electric Lowering Valve		Description				Model	No.
Electric Lowering Valve	Valve Man	ifold Kit					
	1/4 in NPT, Remote Mounting					00204901762	45DV86
24VDC 500205524369 45DV87	Electric Lo	wering Valve					
	24VDC			5	00205524369	45DV87	
110VAC 500205524370 45DV88	110VAC 50020					00205524370	45DV88



AC Hydraulic Power Unit for Auto Hoists

- Includes #12 AWG

3-wire, 18" L cord

■ 208/230V, single-phase, 18.5A Rugged power unit is for use in 2- and 4-post auto hoists with single-acting cylinders to raise, hold, and lower. High-torque AC motor is capable of starting up under load. Adjustable, high-efficiency VM01 relief valve and momentary push button start switch. Hardened steel valve parts are field serviceable.

Max.			Overall	Overall	Overall	Mfr.	Item		
Reservoir Cap.	HP	Nominal Flow	Pressure	Pressure Port	Length	Width	Height	Model	No.
3.8 gal	2 hp	2 apm	2.400 psi	9/16"-18 (SAE 6)	38 ¾16 in	10 5/32 in	12 3/16 in	M-4509-0217	36NE14





DC Snowplow Power Unit

12VDC unit allows remote operation of a truck-mounted snowplow. Includes built-in crossover reliefs which help protect snowplow blades from damaging obstructions and a heavy-duty remote control station that operates the blade up/down and left/right when used with 1 single- and 1 double-acting cylinder. Adjustable relief is preset at 2500 psi for larger blades. Included 2-qt. nominal plastic reservoir. Horizontal mounting only.

Reservoir Cap.	Nominal Flow	Max. Pressure	Pressure Port	Overall Length	Overall Width	Overall Height	Mfr. Model	ltem No.	
0.5.03	2 anm	3 NNN nei	1/4"_10 NDT	22 3% in	6.7/20 in	Q 21/20 in	M-3503-0164	36NE13	



