

Versatile, Reliable Pumps for a Wide Range of Applications



M03 Mono-Block Series

- Pumps the full spectrum of low-to-high viscosity fluids.
- Features a seal-less design and horizontal disk check valves that enable the pump to handle abrasives and particulates that might damage or destroy other types of pumps.
- Simple, compact design reduces initial investment and lowers maintenance costs.
- Operational efficiencies reduce energy costs.
- Able to run dry without damage (or additional maintenance) to the pump in case of accident or operator error.
- Tolerates non-ideal operating conditions.
- Minimizes maintenance and downtime because there are no seals, packing or cups to leak or replace.



M03 Mono-Block Series

Maximum Flow Rate: 3.1 gpm (11.7 l/min) Maximum Pressure: 1000 psi (69 bar) - Metallic Pump Heads



Mono-Block (M03) Close-coupled with Stainless Steel pump head



Mono-Block (D03) Shaft-driven with Brass pump head



The Mono-Block pump head combines the valve plate and manifold into one component for servicing without disassembly or removal of plumbing.

M03 Mono-Block Series Performance

Capacities

Flow	/				Pressure
Мо	dol	Max. Input rpm	@ 1000 p	. Flow si (69 bar) I/min	Maximum Inlet Pressure 250 psi (17 bar)
M03		1750	gpm 3.1	.7	_
M03	-E	1750	2.2	8.3	Maximum Discharge Pressure 1000 psi (69 bar)

Performance and specification ratings apply to M03 and D03 Mono-Block configurations unless specifically noted otherwise.

12.5 3.33 M03-X 3.00 11.25 100 psi (7 bar) 500 psi (34 bar) 1000 psi (69 bar) -----2.66 10 2.33 8.75 M03-E 2.00 7.5 **Gallons Per Minute** Liters Per Minute 1.66 6.25 1.33 5.0 1.00 3.75 0.66 2.5 1.25 0.33 0 0 200 400 600 800 1000 1200 1400 1600 1800 0 **Revolutions Per Minute**

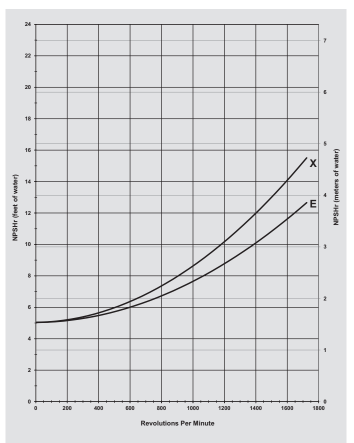
Maximum Flow at Designated Pressure



M03 Mono-Block Series Specifications

Flow Capacities	@1000	nci (60 har)				
Model	rpm	gpm	l/min			
M03-X	1750	3.10	11.73			
M03-E	1750	2.18	8.25			
Delivery @100	0 psi (69					
Model	gal/rev	, liters/rev				
M03-X	0.0018	0.0067				
M03-E	0.0013	0.0047				
Maximum Disch	arge Pre	ssure				
Metallic Heads:	-	M/D03-X, E to 10	00 psi (69 bar)			
Maximum Inlet	Pressure	250 psi (17 bar)				
Maximum Oper	ating Ten	nperature				
Metallic Heads:		250°F (121°C) - Consult factory for correct				
		component selection	on for temperatures from 160 $^\circ$ F			
		(71°C) to 250°F	(121°C).			
Maximum Solid	s Size	200 microns				
Inlet Port		1/2 inch NPT				
Discharge Port		1/2 inch NPT				
Shaft Diameter		M03: 5/8 inch (15.9 mm) hollow shaft				
		D03: 7/8 inch (22	.2 mm)			
Shaft Rotation		Reverse (bi-direction	onal)			
Bearings		Precision ball bear	ings			
Oil Capacity		1.0 US quart (0.9)	5 liters)			
Weight						
Metallic Heads:		28 lbs. (12.7 kg)				

Net Positive Suction Head (NPSHr)



Calculating Required Power

6 x rpm	+	gpm x psi	=	electric motor hp
63,000	·	1,460		
6 x rpm	т	l/min x bar	_	electric motor kW

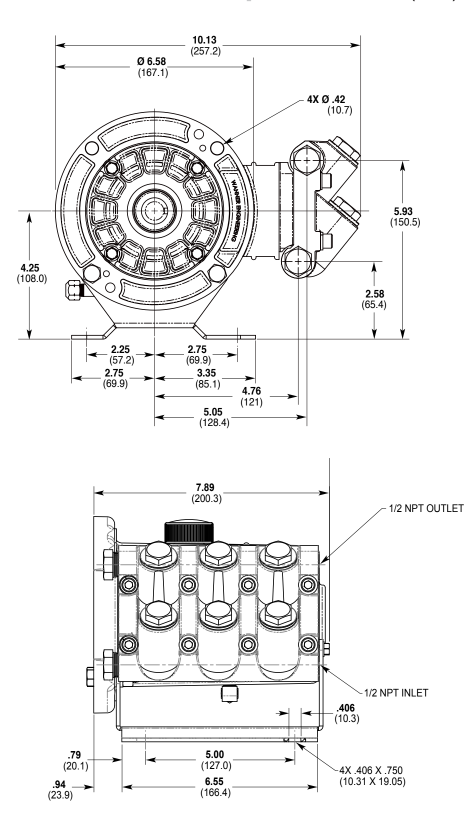
When using a variable frequency controller (VFD) calculate the hp or kW at minimum and maximum pump speed to ensure the correct hp or kW motor is selected. Note that motor manufacturers typically de-rate the service factor to 1.0 when operating with a VFD.

Self-priming:

Each Hydra-Cell pump has different lift capability depending on model size, cam angle, speed, and fluid characteristics. To ensure that your specific lift characteristics are met, refer to the inlet calculations regarding friction, and acceleration head losses in your Hydra-Cell Installation & Service Manual. Compare those calculations to the NPSHr curves above.

M03 Mono-Block Series Representative Drawings

M03 Models with Metallic Pump Head Inches (mm)



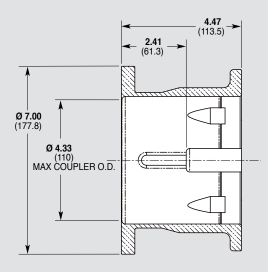
Note: Contact factory for additional drawings of specific models and configurations.

Pump/Motor Adapter Inches (mm)

Part Number: A04-001-1202

Must be ordered separately for M03 Mono-Block models for use with 56C, 143TC and 145TC frame motors.

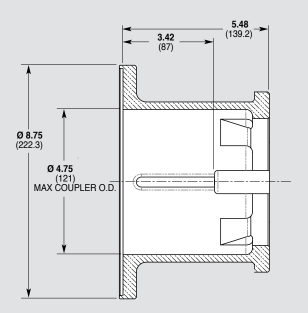
Metric adapter available - consult factory.



Part Number: A04-002-1202

Must be ordered separately for M03 Mono-Block models for use with 182TC, 184TC, 213TC and 215TC frame motors.

Metric adapter available - consult factory.



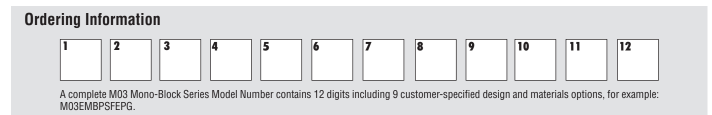
Valve Selection

A Hydra-Cell M03 Mono-Block Series pumping system uses a C46 Pressure Regulating Valve.



For complete specifications and ordering information, consult the Hydra-Cell Master Catalog.

M03 Mono-Block Series How to Order



Order Code	Description	Digit	Order Code	Description			
	Pump Configuration	12		Hydra-Oil			
			Α	10W30 standard-duty oil			
M03	Close-coupled to NEMA 56C footed motor (NPT Ports)		G	5W30 cold-temp severe-duty synthetic oil			
	*Pump/motor adapters ordered separately.		J	EPDM-compatible oil			
			K	Food-contact oil			
х	•	 Consult the Hydra-Cell Master Catalog for: Motors, bases, couplings and other pump accessories 					
E	Max 2.2 gpm (8.3 l/min) @ 1750 rpm						
				tion and specification information			
M Mono-Block, Kel-Cell NPT Ports		 Design considerations, installation guidelines, and other technical assistance in pump selection 					
	Pump Head Material						
В	Brass						
S	316L Stainless Steel						
E	EPDM (requires EPDM-compatible oil - Digit 12 oil						
G	FKM						
Р	Neoprene						
т	Buna-N						
	Valve Seat Material						
Н	17-4 Stainless Steel						
S	316L Stainless Steel						
	Valve Material						
F	17-4 Stainless Steel						
Ν	Nitronic 50						
	Valve Springs						
S	316L Stainless Steel						
	Valve Spring Retainers						
Μ	PVDF						
Р	Polypropylene						
	Code D03 M03 X E M B S C C M S S F N S F N S F N S M	CodeDescriptionD03Pump Configuration Shaft-driven (NPT Ports)*M03Close-coupled to NEMA 56C footed motor (NPT Ports) *Pump/motor adapters ordered separately. See previous page.YPump/motor adapters ordered separately. See previous page.XHydraulic End Cam Max 3.1 gpm (11.7 l/min) @ 1750 rpmEMax 2.2 gpm (8.3 l/min) @ 1750 rpmEMax 2.2 gpm (8.3 l/min) @ 1750 rpmBPump Head Version Mono-Block, Kel-Cell NPT PortsPump Head Material BBrassS316L Stainless SteelBBrassS316L Stainless SteelCode J)Code J)GFKMPNeopreneTBuna-NValve Seat MaterialH17-4 Stainless SteelS316L Stainless SteelF17-4 Stainless SteelS316L Stainless SteelRValve SpringsEElgiloyS316L Stainless SteelMNitronic 50Valve Spring RetainersMPVDF	CodeDescriptionDigitD03Shaft-driven (NPT Ports)*12M03Close-coupled to NEMA 56C footed motor (NPT Ports) *Pump/motor adapters ordered separately. See previous page.Consulation *Pump/motor adapters ordered separately. See previous page.XMax 3.1 gpm (11.7 l/min) @ 1750 rpmConsulation * Mote * Max 3.2 gpm (8.3 l/min) @ 1750 rpmEMax 2.2 gpm (8.3 l/min) @ 1750 rpmMote * Hydr * Dump Head Version * Desi assisMMono-Block, Kel-Cell NPT Ports• Mote * Desi assisBBrass * 316L Stainless SteelDiaphragm & O-ring Material EPDM (requires EPDM-compatible oil - Digit 12 oil code J)GFKM P Neoprene T * Buna-NValve Seat MaterialH17-4 Stainless SteelS316L Stainless SteelF17-4 Stainless SteelNNitronic 50Valve Springs E E ligiloy SSitel. Stainless SteelMPVDF	CodeDescriptionDigitCodeD03Shaft-driven (NPT Ports)*12M03Close-coupled to NEMA 56C footed motor (NPT Ports)G*Pump/motor adapters ordered separately. See previous page.JXMax 3.1 gpm (11.7 1/min) @ 1750 rpmKEMax 2.2 gpm (8.3 1/min) @ 1750 rpmMotors, bases, or Hydra-Oil selectPump Head VersionMono-Block, Kel-Cell NPT PortsHydra-Oil selectMMono-Block, Kel-Cell NPT PortsDesign consider assistance in putBBrass316L Stainless SteelDesign consider assistance in putGFKMPNeopreneTBuna-NValve Seat MaterialHH17-4 Stainless SteelS316L Stainless SteelS316L Stainless SteelValve MaterialF17-4 Stainless SteelHNNitronic 50Valve SpringsEElgiloy316L Stainless SteelS316L Stainless SteelMPVDF			



Wanner Engineering, Inc.

World Headquarters & Manufacturing

Wanner Engineering, Inc. 1204 Chestnut Avenue, Minneapolis, MN 55403 USA Phone: 612-332-5681 • Fax: 612-332-6937 Toll-Free Fax (USA): 800-332-6812 Email: sales@wannereng.com www.Hydra-Cell.com

207 US Highway 281 Wichita Falls, TX 76310 USA Phone: 940-322-7111 Toll-Free: 800-234-1384 Email: sales@wannereng.com www.Hydra-Cell.com

Latin American Office

R. Álvaro Anes, 150 Bairro Campestre Santo André/São Paulo, Brazil - CEP 09070-030 Phone: (11) 4081-7098 Email: mmagoni@wannereng.com www.Hydra-Cell.com



Wanner International, Ltd. Hampshire - United Kingdom Phone: +44 (0) 1252 816847 Email: sales@wannerint.com www.Hydra-Cell.eu



Wanner Pumps, Ltd. Kowloon - Hong Kong Phone: +852 3428 6534 Email: sales@wannerpumps.com www.WannerPumps.com

Shanghai - China Phone: +86-21-6876 3700 Email: sales@wannerpumps.com www.WannerPumps.com





