

Versatile, Reliable Pumps for a Wide Range of Applications



DIO 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.



DIO Series

Maximum Flow Rate: 8.8 gpm (33.4 l/min)

Maximum Pressure: 1500 psi (103 bar) for Metallic Pump Heads

350 psi (24 bar) for Non-metallic Pump Heads





D10 with Brass pump head

D10 with Polypropylene pump head

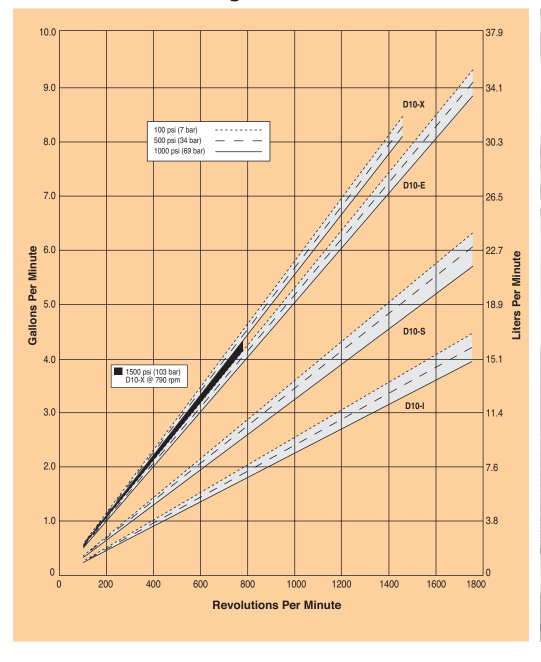
D10 with Stainless Steel pump head and ANSI flanges

D10 Series Performance

Capacities

Flow	Max. Input		. Flow si (69 bar)	Pressure Maximum Inlet Pressure
Model	rpm	gpm	l/min	250 psi (17 bar)
DI0-X	1450	8.1	30.6	
DI0-E	1750	8.8	33.4	Maximum Discharge Pressure
D10-S	1750	6.0	22.7	Metallic Pump Heads: D10-X, E, S, 1 to 1000 psi (69 bar)
D10-I	1750	4.0	15.0	D10-X, E, 3,1 to 1000 psi (07 bar) D10-X to 1500 psi (103 bar) @ 790 rpm max.
		@ 1500 ps	si (103 bar)	Non-metallic Pump Heads:
DI0-X	790	4.26	15.1	250 psi (17 bar) Polypropylene
DI0-E	790	3.87	14.7	350 psi (24 bar) PVDF
Performance of	nd specification	ratings apply to D	10 configurations unle	ss specifically noted otherwise.

Maximum Flow at Designated Pressure





DIO Series Specifications

Flow Capaciti	ow Capacities @1000 psi (69 bar)						
Model	rpm	gpm	l/min				
D10-X	1450	8.10	30.6				
D10-E	1750	8.83	33.4				
D10-S	1750	6.00	22.7				
D10-I	1750	3.96	15.0				

Delivery @1500 psi (103 bar)

Model	gal/rev	liters/rev
D10-X	0.0054	0.0205
D10-E	0.0049	0.0186

Delivery @1000 psi (69 bgr)

Model	gal/rev	liters/rev
D10-X	0.0056	0.0211
D10-E	0.0051	0.0191
D10-S	0.0034	0.0130
D10-I	0.0023	0.0086

Maximum Discharge Pressure

Metallic Heads: 1000 psi (69 bar) @1450 rpm (D10-X)

1000 psi (69 bar) @1750 rpm (D10-E, S, I)

1500 psi (103 bar) @790 rpm (D10-X)

Non-metallic Heads: 250 psi (17 bar) Polypropylene

350 psi (24 bar) PVDF

Maximum Inlet Pressure 250 psi (17 bar)

Maximum Operating Temperature

Metallic Heads: 250°F (121°C) - Consult factory for correct

component selection for temperatures from 160°F

(71°C) to 250°F (121°C).

Non-metallic Heads:	140°F (60°C)
Maximum Solids Size	500 microns
Inlet Port	1 inch NPT
Discharge Port	3/4 inch NPT
Shaft Diameter	7/8 inch (22.2 mm)
Shaft Rotation	Reverse (bi-directional)
Bearings	Tapered roller bearings
Oil Capacity	1.1 US quarts (1.05 liters)
Weight	
Metallic Heads:	48 lhs (21.8 kg)

Metallic Heads: 48 lbs. (21.8 kg) Non-metallic Heads: 35 lbs. (15.9 kg)

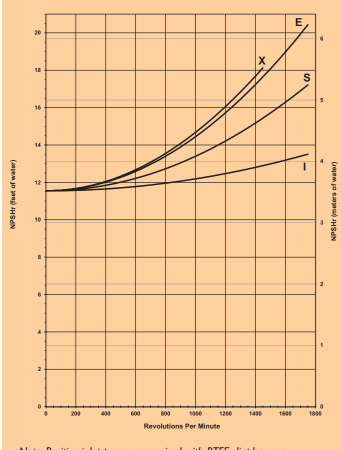
Calculating Required Power

$$\frac{15 \times \text{rpm}}{63,000} + \frac{\text{gpm} \times \text{psi}}{1,460} = \text{electric motor hp}$$

$$\frac{15 \times \text{rpm}}{84428} + \frac{1/\text{min} \times \text{bar}}{511} = \text{electric motor kW}$$

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.

Net Positive Suction Head (NPSHr)



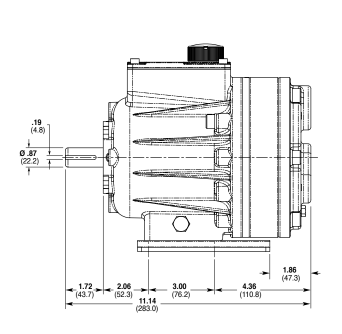
Note: Positive inlet pressure required with PTFE diaphragms.

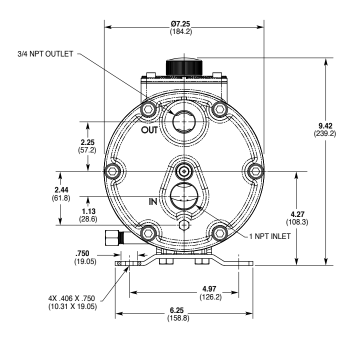
Self-priming:

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.

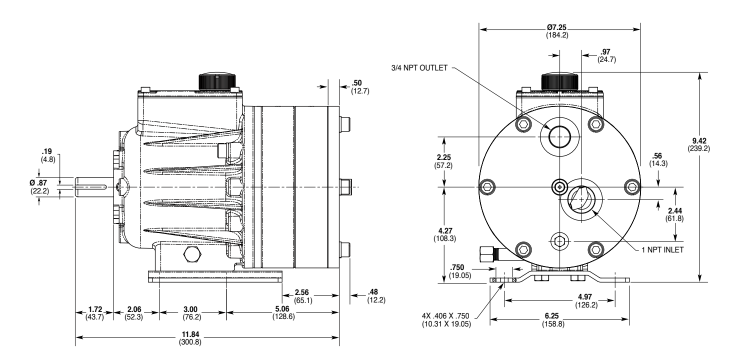
D10 Series Representative Drawings

DIO Models with Metallic Pump Head Inches (mm)





DIO Models with Non-metallic Pump Head Inches (mm)



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

D10 Series Representative Drawings

Pump/Motor Adapter Inches (mm)

Part Number: A04-001-1200

For: 56C, 143TC & 145TC frame motors.

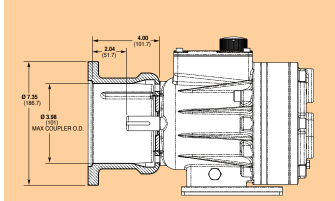
Metric adapter available - consult factory.

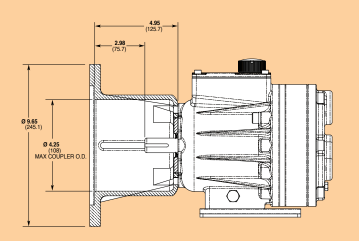
Part Number: A04-002-1200

For: 182TC, 184TC, 213TC & 215TC frame

motors.

Metric adapter available - consult factory.





Valve Selection

A seal-less C62 Pressure Regulating Valve is recommended for Hydra-Cell D10 pumping systems, especially for highpressure requirements or when handling dirty fluids.



A C22 Pressure Regulating Valve provides a capable, lower-cost alternative to C62 valves for Hydra-Cell D10 pumping systems.



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

DIO Series How to Order

Ordering Information

1	2	3	4	5	6	7	8	9	10	11	12

A complete D10 Series Model Number contains 12 digits including 9 customer-specified design and materials options, for example: D10XKBTHFECA.

Digit	Order Code	Description				
1-3	D10	Pump Configuration Shaft-driven (NPT Ports or ANSI Flanges)*				
		*Pump/motor adapters ordered separately. See previous page.				
4		Hydraulic End Cam				
	X	Max 8.1 gpm (30.6 l/min) @ 1450 rpm				
	Ε	Max 8.8 gpm (33.4 l/min) @ 1750 rpm				
	S	Max 6.0 gpm (22.7 l/min) @ 1750 rpm				
	1	Max 4.0 gpm (15.0 l/min) @ 1750 rpm				
5		Pump Head Version				
	K	Kel-Cell NPT Ports				
6		Pump Head Material				
	В	Brass				
	C	Cast Iron (Nickel-plated)				
	G	Duplex Alloy 2205 (with Hastelloy C followers & follower screws)				
	M	PVDF (with Hastelloy C followers & follower screws)				
	N	Polypropylene (with Hastelloy C followers & follower screws)				
	Р	Polypropylene (with 316 Stainless Steel followers & follower screws)				
	R	316L Stainless Steel ANSI flange weldment				
	S	316L Stainless Steel				
	T	Hastelloy CW12MW				
7	Α	Diaphragm & O-ring Material Aflas diaphragm / PTFE o-ring				
	E	EPDM (requires EPDM-compatible oil - Digit 12 oil code C)				
	G	FKM				
	J	PTFE (available with E and S cams only; 1200 rpm max.)				
	Р	Neoprene				
	т	Buna-N				
8	•	Valve Seat Material				
0	С	Ceramic				
	D					
	_	Tungsten Carbide				
	Н	17-4 Stainless Steel				
	S	316L Stainless Steel				
	T	Hastelloy C				

Diait	Order Code	Description
Digit	Code	Description
9		Valve Material
	C	Ceramic
	D	Tungsten Carbide
	F	17-4 Stainless Steel
	N	Nitronic 50
	T	Hastelloy C
10		Valve Springs
	E	Elgiloy
	Н	17-7 Stainless Steel
	T	Hastelloy C
11		Valve Spring Retainers
	C	Celcon
	Н	17-7 Stainless Steel
	M	PVDF
	Р	Polypropylene
	T	Hastelloy C
	Υ	Nylon (Zytel)
12		Hydra-Oil
	Α	10W30 standard-duty oil
	В	40-wt for continuous-duty oil (use with 316L SST or Hastelloy CW12MW pump head - standard)
	С	EPDM-compatible oil
	E	Food-contact oil
	G	5W30 cold-temp severe-duty synthetic oil
DIA	_	continuity of the state of the

D10 Pump Housing is standard as Cast Aluminum. Upgrade to Ductile Iron available.

Consult the Hydra-Cell Master Catalog for:

- Motors, bases, couplings and other pump accessories
- Hydra-Oil selection and specification information
- Design considerations, installation guidelines, and other technical assistance in pump selection





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