T100 PRO SERIES MEDIUM PRESSURE

Maximum Flow Rate: 45 gpm (170 l/min) 1543 BPD

Maximum Pressure: 3500 psi (241 bar)

WANNER HYDRA-CELL PRO

SEAL-LESS PUMP TECHNOLOGIES



A higher standard of pump performance and energy efficiency.

- Integrates Wanner Hydra-Cell® Pro seal-less pump technologies for the highest levels of volumetric and energy efficiencies across a full rpm range.
- Patented ADPC (Advanced Diaphragm Position Control) and hydraulic oil management system protect diaphragms under closed or restricted inlet conditions.
- Can run dry indefinitely without damage to the pump.
- Pumped fluid is 100% contained zero environmental impact, no ground contamination, no volatile emissions.

- Seal-less design eliminates leaks, hazards, and the expense associated with seals and plunger packing.
- Exceeds API 675 standards for accuracy, linearity, and repeatability.
- Reliably handles a wide range of viscosities and shear sensitivities, corrosive fluids, abrasives, slurries and particulates.
- Reduced ownership costs acquisition, operation, service, maintenance and energy use.

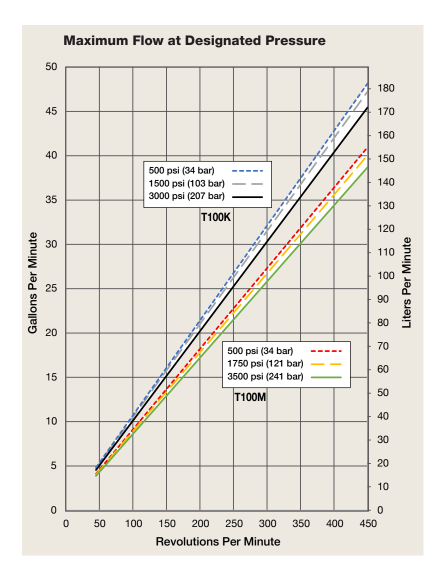


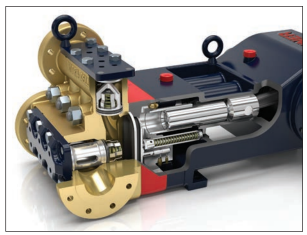
T100 Pro Medium Pressure | Performance

Capacities

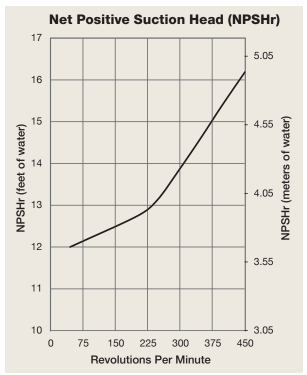
						Ma	x. Pressu	ıre Rating	gs		
	Max. Input	Plunger	Dia.	Max. F	low Cap		Disc	harge	In	let	
Model	rpm	inches	mm	gpm	l/min	BPD	psi	bar	psi	bar	
T100K	450	1.750	44	45	170	1543	3000	207	500	34	
T100M	450	1.625	41	38	143	1302	3500	241	500	34	

Consult factory when operating below 45 rpm





T100 Pro Series pumps feature the Hydra-Cell seal-less design, eliminating clean-up costs from leaking seals or packing and protecting operators from dangerous fluids such as those containing hydrogen sulfide.



Due to the Wanner Engineering Continuous Improvement Program, specifications and other data are subject to change.

T100 Pro Medium Pressure | Specifications

Flow Capa								
	Pressure psi (b		٠.					
T100K	3000 (207)	45	-					
T100M	3500 (241)	45	50 38	3 14	3 1302			
Delivery			.,		,			
	Pressure psi	(bar)	gal/re		ers/rev			
T100K	500 (34)		0.107		0.406			
	1500 (103) 3000 (207)		0.10 0.10).397).384			
T100M	500 (34)		0.09		0.345			
	1750 (121) 3500 (241)		0.089).338).327			
	3300 (241)		0.000	, (1.321			
rpm Maximum	•	450						
Maximun Minimum		450 45						
IVIIIIIIIIIIIIII	Consult factory		ds less th	an 45 rnm	1			
Maximum			40 1000 111	ин то грпп	1.			
	Discharge Pres		0000	: (007 ha	-A			
Metallic I	neads:	T100K 3000 psi (207 bar) T100M 3500 psi (241 bar)						
		· · · · · ·						
Maximum	Inlet Pressure	500 psi	(34 bar)					
Operating	Temperature							
Maximun	n:	180°F (8	2.2°C)					
Minimum		40°F (4.4°C)						
Consu	ılt factory for tem	perature	s outside	this range) .			
Maximum	Solids Size	800 mic	rons					
Input Shaf	t	Left or F	Right Side					
Inlet Ports	i	3-1/2 inch Class 300 RF ANSI Flange						
		or 2-1/2 inch NPT						
Discharge	Ports	1-1/2 inch Class 2500 RTJ ANSI Flange						
		or 1-1/2 inch NPT						
Plunger St	roke Length	3-1/2 inch (88.9 mm)						
Shaft Dian	neter	3 inch (76.2 mm)						
Shaft Rota	tion	Uni-directional (See rotation arrow.)						
			•		· · · · · · · · · · · · · · · · · · ·			
()II (:anacı	tv 1811S aus	arts <i>(</i> 17 li	ters) - hla	nk hark ri	over			
Oil Capaci					over back cover			

Calculating	Required	Horsepower (kW)*
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Ţ.		-	-
gpm x psi		alaatria mata	w b.o.*
1,460		electric moto	rnp

Ipm x bar

= electric motor kW* 511

When sizing motors with variable frequency drives (VFD): It is very important to select a motor and a VFD rated for constant torque inverter duty service and that the motor is rated to meet the torque requirements of the pump throughout desired speed range.

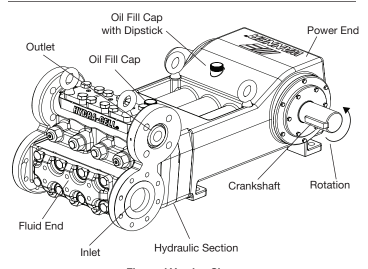
Pump Weight	1100 lbs. (499 kg)
Fluid End Materials	
Manifold:	Nickel Aluminum Bronze (NAB) Duplex Alloy 2205 Stainless Steel 316L Stainless Steel CF3M Hastelloy CX2MW
Diaphragm/Elastomers:	FKM Buna-N Aflas EPDM
Diaphragm Follower Screw:	316 Stainless Steel Duplex Alloy 2205 Stainless Steel Hastelloy C
Valve Spring Retainer:	PVDF Polypropylene 316 SST Hastelloy C
Check Valve Spring:	Elgiloy Hastelloy C
Valve Disc/Seat:	Tungsten Carbide 17-4 Stainless Steel Nitronic 50 Hastelloy C
Plug-Outlet Valve Port:	316 Stainless Steel Duplex Alloy 2205 Stainless Steel Hastelloy C
Inlet/Outlet Valve Retainer:	316 Stainless Steel Duplex Alloy 2205 Stainless Steel Hastelloy C
Power End Materials	

Power End Materials

Crankshaft: Forged Q&T Alloy Steel Ductile Iron Connecting Rods: Crossheads: 12L14 Steel Crankcase: **Ductile Iron** Spherical Roller (main bearing) Bearings:

Steel Backed Babbit (crankpin)

Bronze (wristpin)



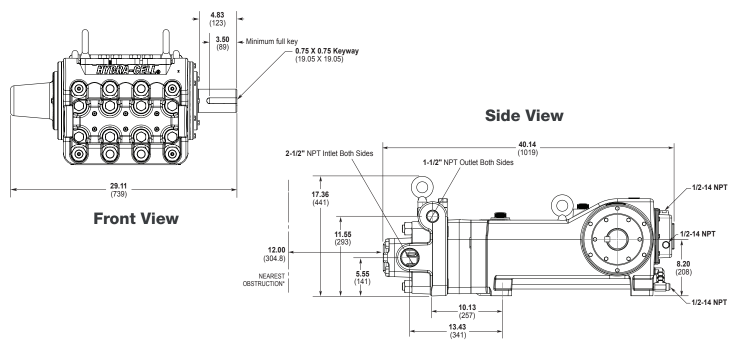
Flanged Version Shown

Due to the Wanner Engineering Continuous Improvement Program, specifications and other data are subject to change.

^{*} hp (kW) is required application power.

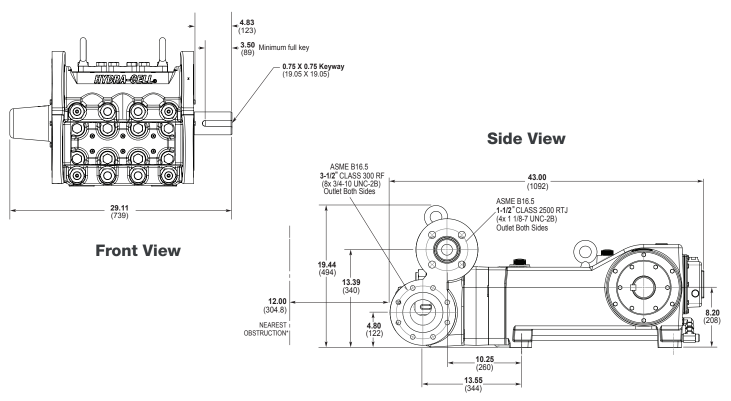
T100 Pro Medium Pressure | Drawings

Threaded Version inches (mm)



*Contact factory for obstruction distances closer than 12 inches (304.8 mm).

Flanged Version inches (mm)



*Contact factory for obstruction distances closer than 12 inches (304.8 mm).

Note: Dimensions are for reference only. Contact factory for certified drawings.



T100 Pro Medium Pressure | How to Order

Ordering Information

A complete T100 Pro Series Medium Pressure Model Number contains 14 digits including 10 customer-specified design and materials options, for example: T100KRDTHFEPAC.

Medium Pressure

Digit	Order Code	Description
1-4	T100	Pump Configuration Shaft-driven
5	K	Performance Max. 45 gpm (170 l/min) 1543 BPD @ 3000 psi (207 bar)
	M	Max. 38 gpm (143 l/min) 1302 BPD @ 3500 psi (241 bar)
6	A R	Pump Head Version NPT Ports (for NAB only) ANSI Flanged Ports (RF on Inlet / RTJ on Discharge)
7	D G S T	Pump Head Material Nickel Aluminum Bronze (NAB) Duplex Alloy 2205 Stainless Steel 316L Stainless Steel CF3M Hastelloy CX2MW
8	A E G T	Diaphragm & O-ring Material Aflas EPDM (requires EPDM-compatible oil - Digit 13 oil code D) FKM Buna-N
9	D H N T	Valve Seat Material Tungsten Carbide* 17-4 Stainless Steel Nitronic 50 Hastelloy C
10	D F N T	Valve Material Tungsten Carbide* 17-4 Stainless Steel Nitronic 50 Hastelloy C
11	D E T V	Valve Springs Elgiloy for Tungsten Carbide valves* Elgiloy Hastelloy C Hastelloy C for Tungsten Carbide valves*

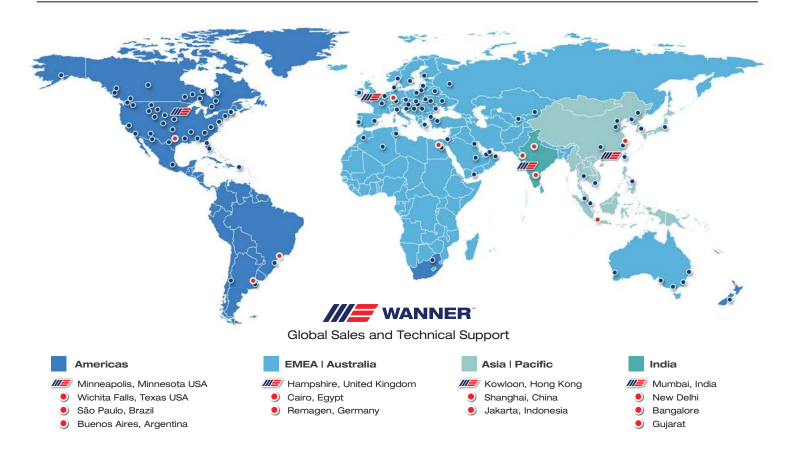
^{*} Tungsten Carbide valve seat and disc are a matched set and must be purchased together along with appropriate valve springs.

Digit	Order Code	Description
12		Valve Spring Retainers
	M	PVDF
	P	Polypropylene
	S	316 SST
	T	Hastelloy C
13		Hydra-Oil
	Α	10W30 standard-duty oil
	В	40-wt. oil
	D	EPDM-compatible oil
	Н	15W50 high-temp severe-duty synthetic oil
	M	Food-contact oil
14		Oil Level Monitor Cover
	C	Float switch, normally closed (recommended)
	0	Float switch, normally open
	S	Float switch, Class I, Div. 1, Groups A, B, C, D, normally closed
	T	Float switch, Class I, Div. 1, Groups A, B, C, D, normally open
	W	Float switch, ATEX/IECEx, 4-20 mA analog output (qualification required)
	X	Float switch, ATEX/IECEx, discrete output (qualification required)
	Υ	No switch, flat back cover

Note: The Oil Level Monitor Cover is an assembly that replaces the previous back cover on T100 Series pumps. It contains a float switch assembly that can trigger an alarm or shutdown when pre-defined levels of high or low oil are reached. It may also be ordered without a float switch cover.



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