T100 PRO SERIES LOW PRESSURE

Maximum Pressure:

Maximum Flow Rate: 96 gpm (366.1 l/min) 3292 BPD

2100 psi (145 bar)



SEAL-LESS PUMP TECHNOLOGIES



High-pressure performance with exclusive low-pulse, linear flow that reduces pump energy costs and stress.

- Seal-less design separates the power end from the process fluid end, eliminating leaks, hazards, and the expense associated with seals and packing.
- Low NPSH requirements allow for operation with a vacuum condition on the suction - positive suction pressure is not necessary.
- Can operate with a closed or blocked suction line and run dry indefinitely without damage, eliminating downtime and repair costs.
- Unique diaphragm design handles more abrasives with less wear than gear, screw or plunger pumps.

- Hydraulically balanced diaphragms to handle high pressures with low stress.
- Lower energy costs than centrifugal pumps and other pump technologies.
- Rugged construction for long life with minimal maintenance.
- Compact design and double-ended shaft provide a variety of installation options.

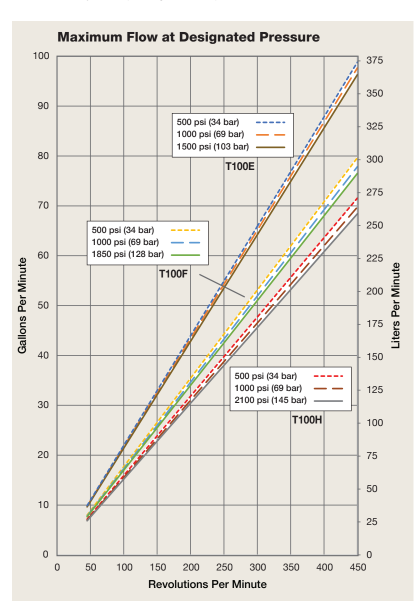


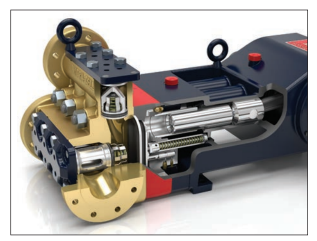
T100 Pro Low Pressure | Performance

Capacities

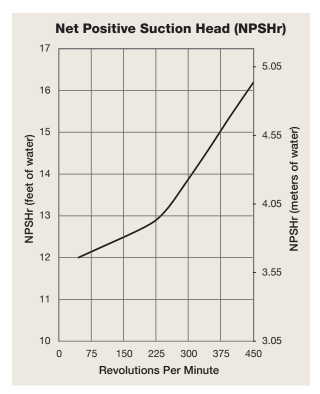
	│ Max. Input	Plungei	· Dia.	Max. F	Flow Cap	acities		ıx. Pressu harge		gs let	
Model	rpm	inches	mm	gpm	l/min	BPD	psi	bar	psi	bar	
T100E	450	2.500	64	96.0	366.1	3292	1500	103	500	34	
T100F	450	2.250	57	76.5	289.6	2623	1850	128	500	34	
T100H	450	2.125	54	68.0	257.8	2332	2100	145	500	34	

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 Low Pressure | Specifications

Flow Cap	acities				
Model	Pressure psi (bar)	rpm	gpm	I/min	BPD
T100E	1500 (103)	450	96.0	366.1	3292
T100F	1850 (128)	450	76.5	289.6	2623
T100H	2100 (145)	450	68.0	257.8	2332

Delivery			
_	Pressure psi (bar)	gal/rev	liters/rev
T100E	500 (34)	0.220	0.831
	1000 (69)	0.217	0.821
	1500 (103)	0.214	0.809
T100F	500 (34)	0.177	0.669
	1000 (69)	0.173	0.655
	1850 (128)	0.170	0.644
T100H	500 (34)	0.159	0.601
	1000 (69)	0.155	0.587
	2100 (145)	0.152	0.575

rpm

450 Maximum: Maximum API 674: 375 Minimum: 45

Consult factory for speeds less than 45 rpm.

Maximum Discharge Pressure

Metallic Heads: 1500 psi (103 bar) T100E T100F 1850 psi (128 bar)

T100H 2100 psi (145 bar)

Maximum Inlet Pressure 500 psi (34 bar)

Operating Temperature

Maximum: 180°F (82.2°C) Minimum: 40°F (4.4°C)

Consult factory for temperatures outside this range.

Maximum Solids Size	800 microns
Input Shaft	Left or Right Side
Inlet Ports	3-1/2 inch Class 300 RF ANSI Flange
Discharge Ports	2 inch Class 900 RF ANSI Flange
Plunger Stroke Length	3-1/2 inch (88.9 mm)
Shaft Diameter	3 inch (76.2 mm)
Shaft Rotation	Uni-directional (See rotation arrow.)

Calculating Required Horsepower (kW)*

gpm x psi electric motor hp* 1.460

Ipm x bar = electric motor kW*

* hp (kW) is required application power.

Attention!

When sizing motors with variable speed 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.

Oil Capacity	18 US quarts (17 liters) - blank back cover
	20.5 US quarts (19.4 liters) - oil level back cover
	See page 5 for oil selection and specification.

Weight

Metallic Heads: 1100 lbs. (499 kg)

Fluid End Materials

Manifold: Nickel Aluminum Bronze (NAB)

Duplex Alloy 2205 Stainless Steel 316L Stainless Steel CF3M

Hastellov CX2M

Diaphragm/Elastomers: FKM

Buna-N Aflas **EPDM**

Diaphragm Follower Screw: 316 Stainless Steel

Valve Spring Retainer: 316 SST

Hastelloy C

Check Valve Spring: Elgiloy

Hastelloy C

Tungsten Carbide Valve Disc/Seat: 17-4 Stainless Steel

Nitronic 50 Hastellov C

Outlet Valve Retainer: 316 Stainless Steel Plug-Outlet Valve Port: 316 Stainless Steel Inlet Valve Retainer: 316 Stainless Steel

Power End Materials

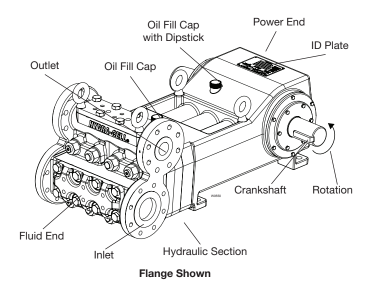
Forged Q&T Alloy Steel Crankshaft:

Connecting Rods: **Ductile Iron** 12L14 Steel Crossheads: Crankcase: **Ductile Iron**

Bearings: Spherical Roller/Journal (main)

Steel Backed Babbit (crankpin)

Bronze (wristpin)



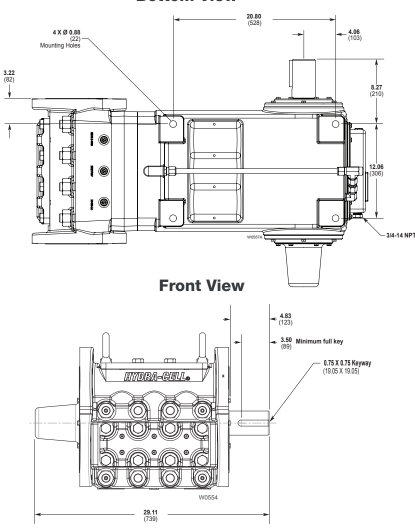
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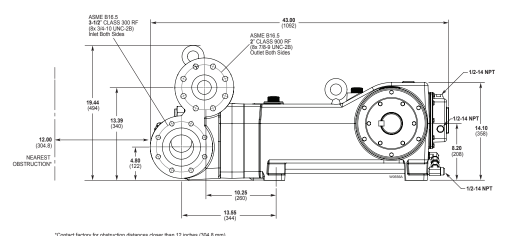
T100 Pro Low Pressure | Drawings

Flanged Version inches (mm)

Bottom View



Side View



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



T100 Pro Low Pressure | How to Order

Ordering Information

A complete T100 Pro Series Low Pressure Model Number contains 14 digits including 9 customer-specified design and materials options, for example: T100ERDGHFESAO.

13 14

Low Pressure

Digit	Order Code	Description
1-4	T100	Pump Configuration Shaft-driven
5	Е	Performance Max. 96.0 gpm (366.1 l/min) 3292 BPD @ 1500 psi (103 bar)
	F	Max. 76.5 gpm (289.6 l/min) 2623 BPD @ 1850 psi (128 bar)
	Н	Max. 68.0 gpm (257.8 l/min) 2332 BPD @ 2100 psi (145 bar)
6	R	Pump Head Version ANSI Flanged Ports (RF on Inlet / RF on Discharge)
7		Pump Head Material
	D	Nickel Aluminum Bronze (NAB)
	G	Duplex Alloy 2205 Stainless Steel
	S	316L Stainless Steel CF3M
	T	Hastelloy CX2M
8		Diaphragm & O-ring Material
	Α	Aflas
	E	EPDM (requires EPDM-compatible oil -
		Digit 13 oil code D)
	G	FKM
	T	Buna-N
9		Valve Seat Material
	D	Tungsten Carbide*
	Н	17-4 Stainless Steel
	N	Nitronic 50
	T	Hastelloy C
10		Valve Material
	D	Tungsten Carbide*
	F	17-4 Stainless Steel
	N	Nitronic 50
	T	Hastelloy C
11		Valve Springs
	Е	Elgiloy
	T	Hastelloy C

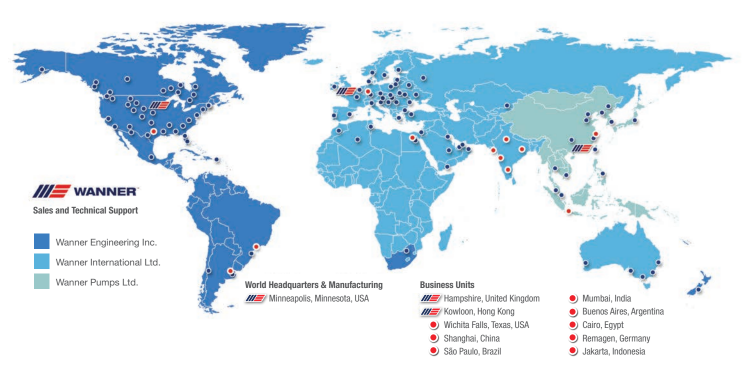
^{*} Tungsten Carbide valve seat and disc are a matched set and must be purchased together.

Digit	Order Code	Description
12		Valve Spring Retainers
	S	316 SST
	T	Hastelloy C
13		Hydra-Oil
	Α	10W30 standard-duty oil
	В	40-wt. oil
	D	EPDM-compatible oil
	Ε	Food-contact oil
	Н	15W50 high-temp severe-duty synthetic oil
14		Oil Level Monitor Cover
	С	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)
	Χ	Float switch, ATEX/IECEx, 4-20 mA 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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