INDER TOOL CONSTANT PRESSURE SYSTEM

The Inline 1100 provides constant pressure for both private wells and municipal/city water systems.

TECHNICAL INFORMATION

- Flow Range: Up to 35 gpm (135 lpm)
- Product Power Rating: 1.2 hp (0.9 kW)
- Minimum Incoming Pressure: 3 5 psi (0.2 0.3 bar)
- Minimum Incoming Flow and Cisterns: Flooded suction without water vortexing
- Max. Incremental Pressure Boost: 60 psi (4.1 bar)
- Max. Ambient Operating Temperature: Continuous operation, 104 °F (40 °C)
- Max. Fluid Operating Temperature: 104 °F (40 °C)
- Incoming voltage: 190–260 VAC*

*Drive will operate at reduced power level at 190 VAC

- Frequency: 50/60 Hz
- Operating Frequency Range: 20–63 Hz
- Current (Maximum): 12 Amps (rms)
- Pressure Setting from Factory: 50 psi (3.4 bar)
- Pressure Adjustment Range: 25–80 psi (1.7–5.5 bar)
- Relative Humidity: 0–100%, Condensing
- Shipping Weight: 50 lbs (22.7 kg)

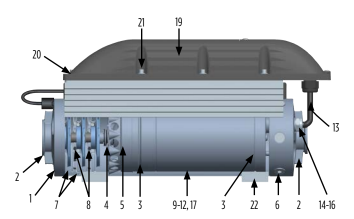


franklinwater.com

INLINE 1100

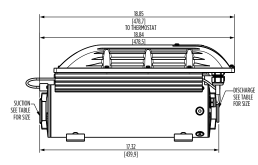
PARTS

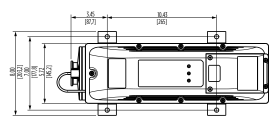
ltem	Description	Comment		
1	Outer Shell	300 Series SS -1.5 mm thick		
2	Suction/Discharge	304 SS Casting. 1.25" NPT thread. Integrated ears to be able to hold other types of flanges if required		
3	0-Rings	NBR-Nitrile Buna Rubber — Temp. rated to 104 °F (40 °C)		
4	Pump Mechanical Seal	Carbide/Ceramic/Buna Rubber Seals		
5	Internal Motor Seal	Silicon/Carbide/Buna Rubber Seals		
6	Outer Shell Screws & Inserts	316 SS		
7	Pump Hydraulics	i.e. Impellers, Diffusers, Bowls — 316 SS		
8	Floating Seal Rings	PTFE		
9	Motor	Dry Design		
10	Motor Bearings	Ball Bearing Type — 6202 double sealed on discharge end, 6303 — suction side — double sealed All pre-greased and rated to 104 °F (40 °C)		
11	Motor Shaft	304 SS		
12	Motor Insulation	Class - F - IP68 rated		
13	Motor Lead	14 Ga SJOOW		
14	Motor Cable Gland	CuZu — Nickel plated brass		
15	Motor Lead Washers	304 SS		
16	Motor Lead Rubber Seal	Nitrile		

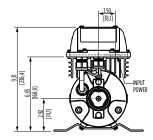


ltem	Description	Comment		
17	Oil Chamber (Motor)	Filled with medical grade white oil $-$ Marcol 82		
18	Heat Sink	Die cast aluminum		
19	Drive Enclosure Material	Polycarbonate (Flame Retardant, UL 94 V-0)		
20	Drive Gaskets	Close Cell Foam Nitrile Rubber		
21	Drive Fasteners	304 SS		
22	Mounting Base	300 Series SS		
N/A	Shaft Coupling	304 SS (Not Shown)		

DIMENSIONS







ORDERING INFORMATION

Model Description	Order No.	Input Voltage	Input Phase
25SDIL1100N4 1 (NPT)	90401101	230	Single
25SDIL1100N4-B ¹ (BSP)	90401102	230	Single
Drive Assembly	305707901	230	Single
Pump Motor Assembly (NPT)	305707902	230	Single
Pump Motor Assembly (BSP)	305707911	230	Single
Mounting Feet	305707903	N/A	N/A
Pressure Switch	305707906	N/A	N/A
Pressure Tank (2-gallon)	305707910	N/A	N/A
Fastener Kit	305707904	N/A	N/A
Pressure Switch Cable	305707905	N/A	N/A
Overpressure Switch ²	305707909	N/A	N/A
Overpressure Switch Cable ²	305707908	N/A	N/A
Overpressure Switch & Cable Combo ²	305707912	N/A	N/A

¹ Includes pump, motor, drive, pressure switch, and all cables.

² Overpressure switch is sold as an accessory and is not required for normal operation.

PERFORMANCE m ft psi 180 -50 160 -140 INCREMENTAL PRESSURE INCREASE 40 120 30 100 ٨ſ 80 MENDED OPERATING RANGE RECO 30 20 60 20 40 10 20 -01 0 30 40 45 20 160 0 m³/h 10 FLOW

NOTE: Running outside of 'Recommended Operating Range' for short periods of time is permissible.