

CONSTRUCTION

- Cast iron pump housing and base with dual-suction design.
 - Top suction (above impeller) eliminates the risk of air locks and suction screen filters debris and minimizes clogging.
 - Bottom suction (below the impeller) passes up to 1/2 in. solids and filters debris through the heavy-duty, cast iron, multi-ring strainer base, to reduce clogging
- Corrosion-resistant dual-function impeller for maximum performance, and reliability.
 - Centrifugal designed top portion of the impeller, for ultimate water flow.
 - Vortex design bottom half of the impeller for quick passing of solids
- Recommended for use in 14 in. diameter or larger effluent tanks
- 20 ft. water resistant, field replaceable, SJTW power cord



- Piggy-back tether float switch for automatic or manual operation
- ON @ 15 in. / OFF @ 7 in.

SEALS

Carbon / ceramic shaft seal for maximum life

MOTOR

- 120 Volt, high efficency PSC oil-cooled motor
- Upper and lower ball bearings minimize vibration for ultra-quiet operation. The hardest working pump you'll never hear
- Continuous-duty capable
- Low amp draw (3.8 amps), extends switch life

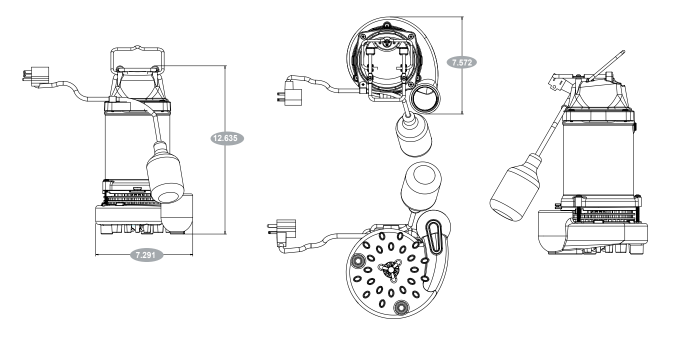


1/2 HP CAST IRON Dual-Suction EFFLUENT PUMP

74 GPM @ 5 FT.

1/2 HP

DIMENSIONAL DATA (INCHES)



PUMP SNAPSHOT

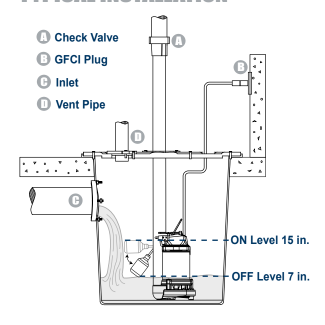
ווע	Hensions	(111.)	l			
ngth	Width	Height	Weight	Volts	Footprint	Power 0

HP	Construction	Switch Type	Length	Width	Height	Weight	Volts	Footprint	Power Cord	
1/2	Cast Iron	Tether Float	7.572	7.291	12.635	22 lbs	120	7.572	20 ft.	

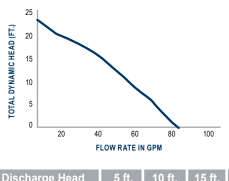
ImpellerIntakeDischargeSubmersibleUPC 0-40066Centrifugal/Top Suction/1-1/2 in. NPTYes218230

Vortex Bottom Suction

TYPICAL INSTALLATION



T50DSE PERFORMANCE



Discharge Head 5 ft. 10 ft. 15 ft. 20 ft. GPM 74 58 41 18