Model: PFSWCPC75201451T10, PFSWCPC75201452T10

Features:

Submersible sewage pump designed for typical raw sewage and typical septic tank/effluent applications.

DISCHARGE: 2" NPT Male, Vertical
LIQUID TEMPERATURE: 32°-131°F

MOTOR HOUSING: Cast Iron

• IMPELLER: Corrosion-resistant, reinforced Thermoplastic

PUMP BASE: Cast Iron
SHAFT: Stainless Steel
HARDWARE: Stainless steel

• GASKET: Rubber

• SEAL: Single mechanical, Carbon/Ceramic/Stainless Steel

UPPER BEARING: Single row, ball, oil lubricated
LOWER BEARING: Single row, ball, oil lubricated

POWER CORD: 115V - SJTW, 16AWG/3C Cord with plug,
230V - SJTW, 18AWG/3C Cord with Plug

MOTOR: Energy efficient Permanent Split Capacitor (PSC), Oil filled, Class B insulation, Continuous duty (water depth must be at least 6" to prevent motor from overheating), Auto reset thermal overload protector, Circuit requirments; 115V - 20 AMPS, 230V - 10 AMPS

 LEVEL CONTROL: Wide Angle Tethered, Mechanical, Normally Open (N/O), Reinforced thermoplastic,
115V - SJOW 16AWG/2C, 230V - SJOW 18AWG/2C
10 Ft. cord w/Piggy-back plug, On point - 16.5", Off point - 8.7"

• WARRANTY: 3 year



Submersible Sewage Pump 3/4 HP, 115 & 230V 2" Discharge, 2" Spherical Solids Cast Iron Wide Angle Tethered Float

MODEL	НР	Hz	Volts/Ph	RPM	FL AMPS	Cord Length	Wt.
PFSWCPC75201451T10	3/4	60	115/1	1750	9.5	10 ft	32.3 lbs
PFSWCPC75201452T10	3/4	60	230/1	1750	4.7	10 ft	32.3 lbs



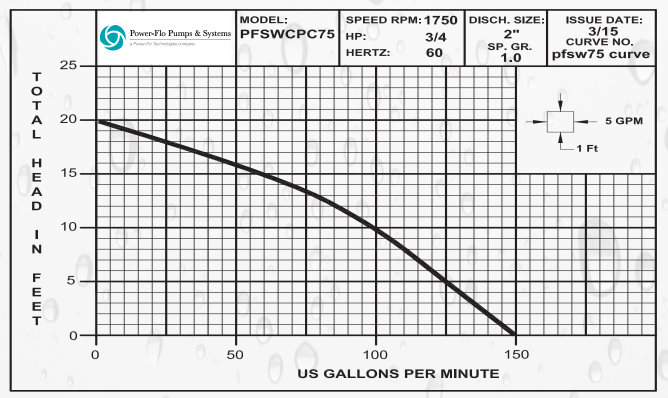
HEAD in Ft	0 Ft	5 Ft	10 Ft	t 15 Ft Ma		Max Pressure	
FLOW Gallon/Minute	145	125	100	65	20 E+	0 0 nsi	
FLOW Gallon/Hour	8700	7500	6000	3900	20 Ft	8.8 psi	

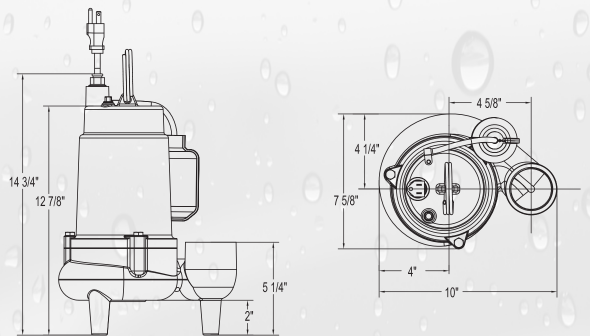
	PF	TYPE U, SP, SW	Motor Housing P, C	Impeller Type P, C	Suction Plate Type P, C	Motor HP 25, 33, 50, 75, 1	30	50	Voltage 1 or 2	Float Switch Type M, F, T	Cord Length 10, 20
Po			C = Cast Iron		P = Plastic C = Cast Iron	25 = 1/4 HP 33 = 1/3 HP 50 = 1/2 HP 75 = 3/4 HP 1 = 1 HP	Shut Off Head (ft)	Max Flow (Gal)	2 = 230V	M = Manual F = Fixed Vertical T = Tethered	10 Ft 20 Ft

 $\textbf{EXAMPLE:} \ PFSPCPC3330501T10 \ - Power-Flo Pumps - Sump \ Pump - Cast \ Iron \ Motor \ Housing - Plastic \ Impeller - Cast \ Iron \ Suction \ Plate - 1/3HP - 30' Shut \ Off \ Head - 50 \ GPM \ Max \ Flow - 115 \ Volt - Tethered \ Float - 10' Cord$









PF	TYPE U, SP, SW	Motor Housing P, C	Impeller Type P, C	Suction Plate Type P, C	Motor HP 25, 33, 50, 75, 1	30	50	Voltage 1 or 2	Float Switch Type M, F, T	Cord Length 10, 20
	,			P = Plastic C = Cast Iron	25 = 1/4 HP 33 = 1/3 HP 50 = 1/2 HP 75 = 3/4 HP 1 = 1 HP	Shut Off Head (ft)	Max Flow (Gal)		M = Manual F = Fixed Vertical T = Tethered	10 Ft 20 Ft

 $\textbf{EXAMPLE:} \ \ PFSPCPC3330501T10 \ \ - Power-Flo Pumps-Sump Pump-Cast Iron Motor Housing-Plastic Impeller-Cast Iron Suction Plate-1/3HP-30'Shut Off Head-50 GPM Max Flow-115 Volt-Tethered Float-10'Cord$



Power-Flo Pumps & Systems

a Power-Flo Technologies company