Model: PFWRC66B1S



Wet Rotor Circulator Pumps
Sweat Connection
Bronze
Single Speed
Open System Type

DHW (Domestic Hot Water)

Features:

These Power-Flo Pumps Circulator Pumps designed to be installed in residential potable domestic hot water systems to provide recirculation (with a dedicated recirculation pipe loop installed in the system) of domestic hot water resulting in "instant" hot water at fixtures throughout the house. This pump will come equipped with a standard terminal box with 1/2" FNPT to "Hard wire" direct to 115V AC *AND* will come with a 6 Ft. long soft jacketed 3 prong electric cord and terminal box strain relief connector for "outlet plug in" installations.

 MOTOR: 2-pole, 3600rpm, single phase, PSC with Thermal protection

LIQUID TEMPERATURE: 32°F - 230°F
 MAX. SYSTEM PRESSURE: 145 PSI

• INSULATION: Class H

• **VOLUTE:** Lead Free Bronze

● **CONNECTION:** 3/4" Copper Sweat

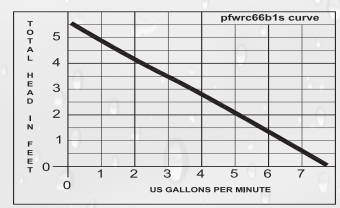
• POWER CORD: 6 Foot with 3 prong plug

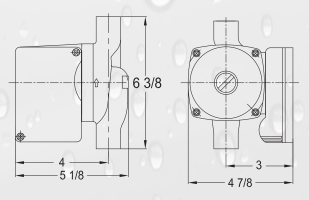
 ACCESSORIES: PFFP- Fitting Pack, PFDT - Digital Timer, PFSOA - Snap-On Aquastat (Timer and Aquastat can only be used with the 6 Ft power cord with 3 prong plug.)

WARRANTY: 3 year









MODEL/PART NUMBER	VOLTS/PHASE	AMPS	WATTS	CAPACITOR	WT. lbs
PFWRC66B1S	115/1	.22	25	2mfd/450V	6

PF	WRC	21	20	Volute Material C, B, S	Motor Voltage 1 or 2	Connection Type F, S, U
Power-Flo	Wet Rotor Circulator	Shut Off Head (ft)	Max Flow (Gal)	C = Cast Iron B = Lead Free Bronze S = Stainless Steel	1 = 115 V 2 = 230V/1P	F = Flanged S = Copper Sweat U = Union

EXAMPLE: PFWRC2120C1F - Power-Flo Pumps - Wet Rotor Circulator - 21'Shut Off Head - 20 GPM Max Flow - Cast Iron Volute - 115 Volt, Flanged Connection.

Page 18



