Models: PFWRC67S1U



Domestic Hot Water Wet Rotor Recirculator Pumps Union Connection Stainless Steel Single Speed **Open System Type**

pfwrc67s1u curve OTAL 5 4 H E 3 A 3 US GALLONS PER MINUTE

DHW (Domestic Hot Water)

Features:

These Power-Flo Circulator Pumps are designed to be installed in residential potable domestic hot water systems to provide recirculation (in a RETRO-FIT application where NO dedicated recirculation pipe has been installed) of domestic hot water resulting in "instant" hot water at fixtures throughout the house. This unit is designed to install ON TOP OF THE WATER HEATER on hot water supply side and will connect directly onto the supply nipple on top of the heater. This pump will come equipped with a standard terminal box with 1/2" FNPT to "Hard wire" direct to 115 VAC **AND** will come with a 6 Ft. long 3 prong electric cord and strain relief connection for "outlet plug in" installations. NOTE: This unit MUST be installed with the Power-Flo

Pumps "Retro-Fit Valve" (PFRFV)

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

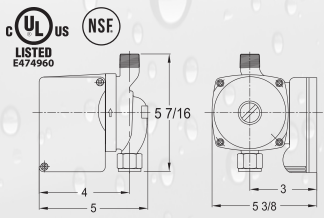
• LIQUID TEMPERATURE: 32°F - 230°F • MAX. SYSTEM PRESSURE: 145 PSI

INSULATION: Class H VOLUTE: Stainless Steel

● CONNECTION: 3/4" M x 3/4" FNPT • POWER CORD: 6 Foot with 3 prong plug

• ACCESSORIES: PFDT - Digital Timer, PFSOA - Snap-On Aquastat, PFRFV - Retro-Fit Valve (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
PFWRC67S1U	115/1	0.22	25	2mfd / 450V	5

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 16





Hot Water Instantly!

With Power-Flo's Domestic Hot Water Recirculation System.

Getting instant hot water has never been easier! Power-Flo's full range of domestic hot water (DHW) components can have you saving water, energy and money in no time.

SAVE WATER: Don't let gallons of water go down the drain while you wait for hot water! A DHW system can save thousands of gallons of water per year!

SAVE MONEY: Saving water & energy means one thing at the end of the day; More cash in your pocket!

