Models: PFWRC2644C1F, PFWRC2644C2F



Wet Rotor Circulator Pumps Flange Connection Cast Iron Three Speed Closed System type

T 28 O T 24 H 20 A 24 H 20 A 16 N 12 A 12 A 16 O 4 8 12 16 20 24 28 32 36 40 44 US GALLONS PER MINUTE "__" without check valve, "___" with check valve

Features:

Power-Flo circulator pumps are low noise, low leakage, reliable operation and easy installation. Single and three speed compact, efficient wet rotor circulators for closed loop (cast iron volute) hydronic heating and cooling circulation and open loop (bronze and stainless steel) domestic water recirculation applications. FOR INDOOR USE ONLY.

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

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

INSULATION: Class HVOLUTE: Cast Iron

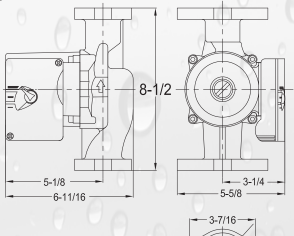
• CHECK VALVE: Removable, Prevents reverse and gravity flow

● CONNECTION: Flange with two 1/2" Dia. Bolt Holes and two

flange gaskets

WARRANTY: 3 year





			feet and the second			
MODEL/PART NUMBER	VOLTS/ PHASE	AMPS	WATTS	CURVE	CAPACITOR	WT. Ibs
PFWRC2644C1F	115/1	2.0/1.7/1.2	230/190/135	a3/a2/a1	20mfd/200V	13.5
PFWRC2644C2F	230/1	1.0/0.85/0.6	230/190/135	a3/a2/a1	5mfd/450V	13.5

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	Max Flow	C = Cast Iron	1 = 115 V	F = Flanged
9	Θ	Head (ft)	(Gal)	B = Lead Free Bronze S = Stainless Steel	2 = 230V/1P	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.