Model: PFWRC2014C1FECM

Features:

Power-Flo circulator pumps are low noise, low leakage, reliable operation and easy installation. Variable speed, **HIGH** efficiency wet rotor circulators for closed loop (cast iron volute) hydronic heating and cooling circulation. FOR INDOOR USE ONLY.

 MOTOR: ECM (Electronically Commutated Motor), single phase, 115 volt, High Efficiency motor

• CONTROL OPTIONS:

- 1. 3 speed (fixed selectable) High Efficiency Mode.
- 2. Variable speed programmable High Efficiency Mode.
- 3. Auto detect variable speed High Efficiency Mode.
- **4.** The pump can automatically run on Delta T mode. Simply attach the temperature sensors on return and supply sides and utilize "TEMP DIFF" control mode.
- ► LIQUID TEMPERATURE: 32°F 230°F
 ► MAX. SYSTEM PRESSURE: 145 PSI
- LIQUID DELIVERY TEMPERATURE: +35.6°F ~+230°F To avoid condensation in control box and stator, the temperature of liquid pumped must be always be higher than ambient temperature
- INSULATION: Class HVOLUTE: Cast Iron
- CHECK VALVE: Removable, Prevents reverse and gravity flow
- **CONNECTION:** Flange with two 1/2" Dia. Holes and two

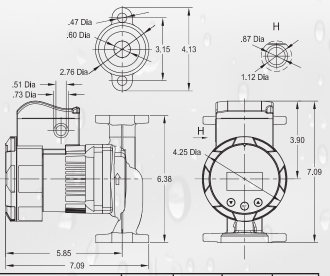
flange gaskets

• POWER CABLE: 6 Ft. SJTW cord with 3 prong plug

• WARRANTY: 3 year



Wet Rotor Circulator Pumps Flange Connection Cast Iron Variable Speed E474960 Closed System type



MODEL/PART NUMBER	VOLTS/ PHASE	AMPS	WATTS	WT. Ibs
PFWRC2014C1FECM	115/1	.08 min .67 max	5 min 45 max	9.5

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

20
18
| HD3 | HD2 | HD1 | III | III

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



Power-Flo Pumps & Systems