# resideo



## **AquaPUMP Hydronic Circulating Pumps**

#### **SUBMITTAL SHEET**

Job Name	
Engineer	
Mechanical Contractor	
Contractor's P.O. No.	
Representative	
Notes	

Model(s)			
	Qty.	Notes	
	Qty.	Notes	
	Qty.	Notes	
Approval			
Service			
Tag No.			

#### **APPLICATION**

The PC3F in-line, wet rotor circulator with universal flange is designed for applications in closed-loop hydronic heating and cooling systems, as well as in solar-powered systems. The pump is non-submersible and for use in dry, frost-free, well-ventilated installations.

#### **SPECIFICATIONS**

**Control:** 3-step switch with manual speed selection.

**Motor Protection:** The motor includes an internal thermal overload protection. External motor protection is not

required.

**Speed Switching:** Three speed, with manual selector.

Standards:

Insulation Class F

Temperature Class: TF95

Approvals: UL/cUL 778, File number 4MX8

Temperature, electrical, and pressure specifications are available on reverse side (ADDITIONAL SPECIFICATIONS).



#### **VALVE MATERIALS**

Casing: Cast Iron

Motor Housing: Aluminum

Impeller: PP GF50 Shaft: Ceramic

O-Ring/Flange Gaskets: EPDM Rubber

Bearings: Ceramic

**Bearings Plate:** Stainless Steel **Motor Cap:** Stainless Steel

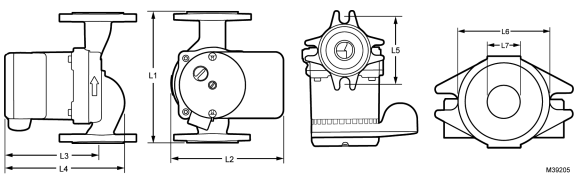


Table 1. Dimensions.

Product Number	Max.	Flow	Max. Pressure Head		Connections		Weight	Dimensions						
	GPM	LPM	Feet	Meters	Bolt Hole	Bolt Hole	lbs. (kg)	L1	L2	L3	L4	L5	L6	L7
					Spacing			in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)	in. (mm)
PC3F1558IUF00	15	55.6	19.4	6	3-5/32 in. (80.2 mm)	1/2 in. (12.7 mm)	7.8 (3.54)	6.5 (165.5)	5.5 (140)	4.7 (118)	6.6 (167)	3.2 (80.2)	2.5 (63.5)	1.1 (28)
PC3F2699IUF00	34	92.7	31	9	3-5/32 in. (80.2 mm)	1/2 in. (12.7 mm)	9.5 (4.32)	6.5 (165.5)	6.1 (155)	6.5 (165.5)	7.75 (197)	3.2 (80.2)	2.5 (63.5)	1.3 (33)
PC3F4344IUF00	59	170	17	5.2	3-7/16 in. (87.3 mm)	1/2 in. (12.7 mm)	11 (5)	8.5 (216)	6.1 (155)	6.9 (174)	8.9 (227)	3.4 (87.3)	2.5 (63.5)	1.3 (33)



#### FLOW CHART DESCRIPTION

#### **Electrical Data**

Table 2.

Product Number	Speed 1		Spe	ed 2	Speed 3		
	Power	Current	Power	Current	Power	Current	
PC3F1558IUF00	32W	0.28A	55W	0.48A	85W	0.74A	
PC3F2699IUF00	125W	1.09A	175W	1.52A	205W	1.78A	
PC3F4344IUF00	145W	1.26A	185W	1.61A	210W	1.83A	

#### **Optional and Replacement Parts**

Table 3.

Pump Model	Check Valve	Gasket
PC3F1558IUF00	PCV100	PCG100
PC3F2699IUF00	PCV125	PCG100
PC3F4344IUF00	PCV150	PCG150

#### ADDITIONAL SPECIFICATIONS

#### Temperature Range:

Ambient: 32°F to 104°F (0° to 40°C) Storage: -40°F to 100°F (-40° to 38°C) Water: 14°F to 230°F (-10° to 110°C)

[to 200°F (95°C) with optional check valve installed]

#### **Electrical:**

115VAC +/- 10% 60Hz

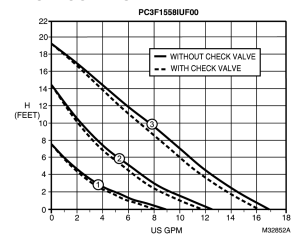
Internal thermal overload protection Amperage: See Electrical Data Table above.

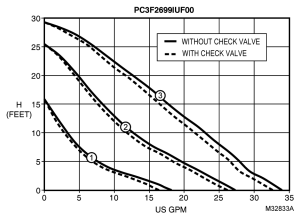
Max. Pressure: 145 psi (at room temperature);

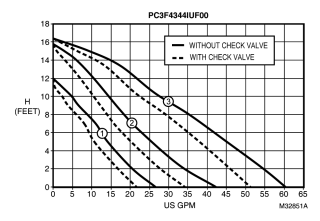
50 psi at 200°F (93°C) **Min. Inlet Pressure:** 167°F (75°C): 0.73 psi 194°F (90°C): 4.1 psi

Sound: Less than 43 dB(A) at 3.3 feet (1 meter)

### **FLOW CURVES**







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