

# **Submittal Data Information**

101-099

# Model 009-IFC® Cartridge Circulator

Effective: February 10, 2009 Supersedes: June 1, 2004

Job: Engi	C	ontractor:		Rep:		
ITEM NO.	MODEL NO.	IMP. DIA.	G.P.M.	HEAD/FT.	H.P.	ELEC. CHAR.

## **Features**

- Integral Flow Check (IFC®) Prevents gravity flow Eliminates separate in-line flow check Reduces installed cost, easy to service Improved performance vs. In-line flow checks
- Optional Priority Zoning control
- Unique replaceable cartridge-Field serviceable
- Unmatched reliability-Maintenance free
- Quiet, efficient operation
- Direct drive Low power consumption
- Self lubricating, No mechanical seal
- Standard high capacity output Compact design
- Wide range of applications
- Cast Iron or Stainless Steel construction, Flanged connections

### **Materials of Construction**

Casing (Volute): Cast Iron or Stainless Steel

Integral Flow Check:

Body, Plunger....Acetal O-ring Seals.....EPDM Spring.....Stainless Steel

Stator Housing: Aluminum Cartridge: Stainless Steel Impeller: Non-Metallic Shaft: Ceramic Bearings: Carbon O-Ring & Gaskets: EPDM

Model Nomenclature

F - Cast Iron, Flanged SF – Stainless Steel, Flanged IFC - Integral Flow Check

Variations:

Z – Zoning circulator

| - Bronze cartridge with Cast Iron casing

# **Performance Data**

Flow Range: 0 - 10 GPM

Head Range: 0 – 35 Feet Minimum Fluid Temperature: 40°F (4°C) Maximum Fluid Temperature: 230°F (110°C) Maximum Working Pressure: 125 psi

Connection Sizes: 3/4", 1", 1-1/4", 1-1/2" Flanged

FOR INDOOR USE ONLY

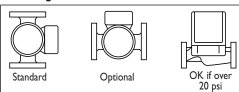
# **Application**

The Taco 009-IFC with Integral Flow Check (IFC®) is designed to reduce installation costs when zoning with 00° circulators on a wide range of residential and light commercial higher-head/ lower-flow water circulating applications. Typical uses include hydronic heating, radiant in-floor/ panel heating and closed-loop solar heating systems. The Stainless Steel 009-IFC can be used in higher-head/lower-flow heat recovery, open-loop solar heating and light commercial domestic water recirculation systems. The unique replaceable cartridge contains all of the moving parts and allows for easy service instead of replacing the entire circulator. Available with optional Priority Zoning controls.

# **Pump Dimensions & Weights**

		Α	`	В	3	(	2		)	F		G	ì	Ship	Wt.
Model	Casing	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	Kg
009-F5-IFC	Cast Iron	7	178	5-11/16	144	3-3/16	81	3-3/8	86	5-1/2	140	6-3/8	162	9.5	4.3
009-SF5-IFC	St. Steel	7	178	5-11/16	144	3-3/16	81	3-3/8	86	5-1/2	140	6-3/8	162	9.5	4.3
009-ZF5-I IFC	Cast Iron	7	178	5-11/16	144	3-3/16	81	3-13/16	97	6	153	6-3/8	162	10.5	4.7
009-ZSF5-IFC	St. Steel	7	178	5-11/16	144	3-3/16	81	3-13/16	97	6	153	6-3/8	162	10.5	4.7

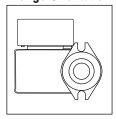
# **Mounting Positions**



# **Electrical Data**

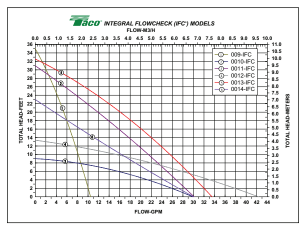
Model	Volts	Hz	Ph	Amps	RPM	HP		
009-F5-IFC	115	60	I	1.40	3250	1/8		
009-SF5-IFC	115	60	- 1	1.40	3250	1/8		
Motor Type	Permanent Split Capacitor Impedance Protected							
Motor Options	220/50	)/1, 220	/60/1, 2	230/60/1, 1	00/110/50	/60/1		

# Flange Orientation



Fax: (905) 564-9436

### **Performance Field - 60Hz**



# Do it Once. Do it Right.®

Printed in USA Copyright 2009

TACO, Inc.