# Model 006-IFC® Flanged Cartridge Circulator with Integral Flow Check

The compact, Cast Iron, Flanged Taco 006-IFC with an Integral Flow Check is designed for circulating hot and chilled water in a wide range of closed loop applications. The IFC® eliminates the added installation costs of a separate in-line flow check and improves system performance. Its unique, replaceable cartridge contains all moving parts and is easy to service instead of replacing the entire unit. With no mechanical seal, the self-lubricating, maintenance free design provides quiet, efficient operation and unmatched reliability. Now available with three Variable Speed control options. See Catalog# 100-24.



**HYDRONIC COMPONENTS & SYSTEMS** 



©Taco Catalog # 100-28 Supersedes: 03/15/04

# Submittal Data Information Model 006-IFC® Flanged Cartridge Circulator

#### **Features**

- Integral Flow Check (IFC®)
   Prevents Gravity Flow, Eliminates Separate In-Line
   Flow Check, Reduces Installed Cost, Easy to
   Service
- Improved Performance vs. Standard In-Line Flow Check
- Optional Variable Speed or Priority Zoning Control
- Standard High Capacity Output-Compact Design
- · Quiet, Efficient Operation
- Direct Drive-Low Power Consumption
- Unique Replaceable Cartridge Design-Field Serviceable
- Self Lubricating
- · No Mechanical Seal
- Unmatched Reliability-Maintenance Free
- Cast Iron, Flanged Construction

#### **Materials of Construction**

Casing (Volute): Cast Iron

Integral Flow Check: Body, Plunger....Acetal

O-ring Seals.....EPDM

Spring.....Stainless Steel

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

#### **Model Nomenclature**

F - Cast Iron, Flanged

IFC - Integral Flow Check

#### **Variations:**

Z - Zoning Circulator

VR - Variable Speed Outdoor Reset

VS - Variable Speed Set Point

VV - Variable Speed Variable Voltage

J - Bronze Cartridge with Cast Iron Casing

#### **Performance Data**

Flow Range: 0 – 9 GPM Head Range: 0 – 9 Feet

Minimum Fluid Temperature: 40°F (4°C) Maximum Fluid Temperature: 230°F (110°C)

Maximum Working Pressure: 125 psi



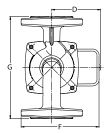
FOR INDOOR USE ONLY

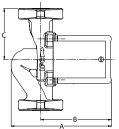
#### **Application**

The compact 006-IFC Flanged Cartridge Circulator with an Integral Flow Check (IFC®) is designed for the circulation of hot or chilled water in a wide range of closed loop applications. Typical uses include secondary hydronic heating zones, radiant injection mixing, and hydro-air fan coil heating/cooling. The IFC® feature replaces a separate in-line flow check, reduces installation costs and improves system performance. The unique, replaceable cartridge contains all of the moving parts and allows for easy service instead of replacing the entire circulator. Available with optional Variable Speed control or Priority Zoning control with built-in trasnformer, relay, and priority switch in one complete package to make it ideal for zoning.

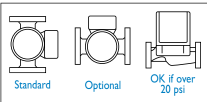
#### **Pump Dimensions & Weights**

	Α		В		С		D		F		G		Ship Wt.	
Model	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	Kg
006-F7-IFC	6-1/4	159	4-3/8	Ш	3-3/16	78	2-15/16	75	4-7/8	124	6-3/8	162	7.0	3.2
006-ZF7-IFC	6-1/4	159	4-3/8	Ш	3-3/16	78	3-9/16	91	5-3/8	137	6-3/8	162	8.0	3.6





### **Mounting Positions**

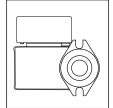


#### **Electrical Data**

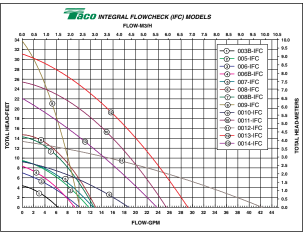
Model	Volts	Hz	Ph	Amps	RPM	HP			
006 All Models	115	60	- 1	.52	3250	1/40			
Motor Type	Permanent Split Capacitor, Impedance Protected								
Motor Options	220/50/1, 220/60/1, 230/60/1, 100/110/50/60/1								

### Flange Orientation

Effective: 08/10/06



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



#### **HYDRONIC COMPONENTS & SYSTEMS**

