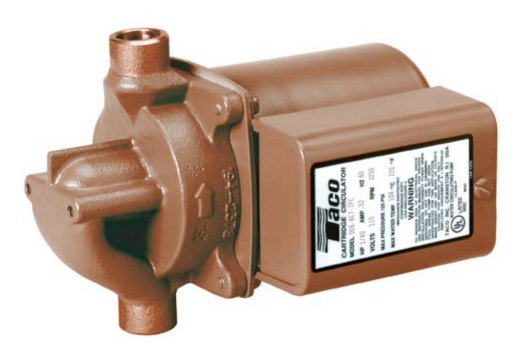
Model 006-IFC® Cartridge Circulator

The compact Taco 006-IFC® with an Integral Flow Check is designed for circulating hot and chilled fresh water in open and closed loop applications. With its patented location at the impeller inlet, the IFC eliminates the added installation costs of a separate in-line flow check, simplifies piping, and improves system performance. The unique, replaceable cartridge contains all moving parts and is easy to service instead of replacing the entire unit. It's self-lubricating, maintenance free design provides quiet, efficient operation and unmatched reliability.







HYDRONIC COMPONENTS & SYSTEMS



©Taco Catalog #100-6.7 Supersedes: 03/15/04

Submittal Data Information Model 006-IFC® Cartridge Circulator

Features

- Integral Flow Check (IFC®) Patent# 5,664,939
 Prevents gravity flow / reverse flow
 Eliminates separate in-line flow check
 Reduces installed cost
 Improves system performance
 Easy to service
- Unique replaceable cartridge-field serviceable
- · Unmatched reliability-Maintenance free
- Quiet, efficient operation
- Self lubricating, No mechanical seal
- Wide Range of applications
- Bronze Construction with 1/2" & 3/4" Sweat or Union Connections

Materials of Construction

Casing (Volute): Bronze

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

B - Bronze, Sweat ConnectionsBC - Bronze, Panel Mount Tappings

IFC - Integral Flow Check

Performance Data

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

Minimum Fluid Temperature: 40°F (4°C) Maximum Fluid Temperature: 220°F (104°C) Maximum Working Pressure: 125 psi



FOR INDOOR USE ONLY

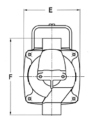
Application

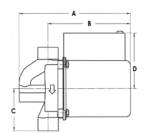
- Domestic Hot Water Recirculation
- Hydro-Air Fan Coils
- Heat Recovery Units
- Water Source Heat Pumps
- Potable Water Systems

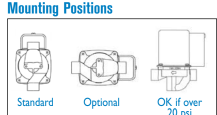
The 006-IFC with an Integral Flow Check (IFC $^{\odot}$) is designed for the circulation of hot or chilled fresh water in open or closed loop applications. The IFC feature simplifies piping, eliminates separate in-line flow check, reduces installation costs and improves system performance. With its patented location at the impeller inlet, the IFC is easy to service without removing the entire unit from system piping. The unique, replaceable cartridge contains all of the moving parts and allows for easy service instead of replacing the entire circulator.

Pump Dimensions & Weights

| | | Α | | В | | С | | D | | Е | | F | | Ship Wt. | |
|--------------|----------|-----|-----|-------|-----|---------|----|---------|----|--------|----|---------|-----|----------|-----|
| Model | Conn | in. | mm | in. | mm | in. | mm | in. | mm | in. | mm | in. | mm | lbs. | Kg |
| 006-BC7-1IFC | 1/2" Swt | 6 | 152 | 4-7/8 | 124 | 2-3/16 | 56 | 2-15/16 | 75 | 3-5/16 | 84 | 4-3/8 | Ш | 6.0 | 2.7 |
| 006-BC7-IFC | 3/4" Swt | 6 | 152 | 4-7/8 | 124 | 2-3/16 | 56 | 2-15/16 | 75 | 3-5/16 | 84 | 4-3/8 | Ш | 6.0 | 2.7 |
| 006-B7-IFC | Union | 6 | 152 | 4-7/8 | 124 | 2-31/32 | 76 | 2-15/16 | 75 | 3-5/16 | 84 | 5-15/16 | 151 | 6.0 | 2.7 |





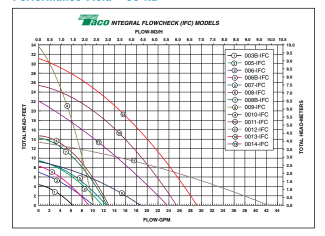


Effective: 04/15/06

Electrical Data

| Model | Volts | Hz | Ph | Amps | RPM | НР | | | |
|---|--|--------------|----|------|------|------|--|--|--|
| 006 All Models | 115 | II5 60 I .52 | | .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 | | | | | | | | | |

Performance Field - 60 Hz



HYDRONIC COMPONENTS & SYSTEMS

