

Submittal Data Information

101-084

Model 0011-IFC® Cartridge Circulator

Effective: April 22, 2010 Supersedes: June 27, 2007

Job: Eng	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
- 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 - 30 GPM Head Range: 0 - 31 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

NSF® ≤ .25% Lead

Complies with California Health and Safety Code Section 116875 / AB1953 and

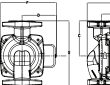
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Application

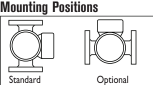
The 0011-IFC with an Integral Flow Check is designed to reduce installation costs when zoning with 00° circulators on large residential or light commercial high head / medium flow applications such as hydronic or radiant heating, hydro-air fan coils, indirect water heaters or domestic water recirculation systems. By locating the removable, spring-loaded IFC inside the pump casing, a separate in-line flow check is eliminated, reducing installation costs. The reduced pressure drop of the IFC increases the 0011 flow performance over in-line check valves. Both the IFC and cartridge are easily accessed for service instead of replacing the entire unit. Our patented Priority Zoning circulator with built-in transformer, relay, priority switch and IFC in one complete, compact package makes it ideal for zoning.

Pump Dimensions & Weights

		A	4	Е	3	С		D		I	F	(G	Ship	Wt.
Model	Casing	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	Kg
0011-F4-2 IFC	Iron	7-1/2	191	6-1/8	156	3-1/2	89	3-5/16 84	5-1/2	140	6-1/2	165	12	5.5	
0011-SF4-IFC	St. Steel														
0011-ZF4-1 IFC	Iron							2 12/14	07	,	150	0-1/2	105		,,
0011-ZSF4-IFC	St. Steel							3-13/16	97	6	152			13	6.0





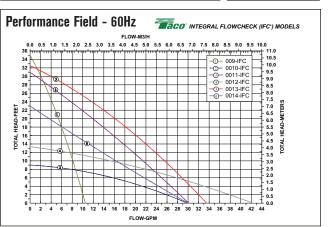




Electrical Data

Model	Volts	Hz	Ph	Amps	RPM	HP		
All Models	115	60	- 1	1.76	3250	1/8		
Motor Type	Permanent Split Capacitor Impedance Protected							
Motor Options	220/50)/1, 220	0/60/1,	230/60/1, 1	00/110/50/	60/I		





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