# More power to you.

INTRODUCING OUR NEW 0012 & 0013 3-SPEED CIRCULATORS





### Sleek on the outside.



#### **Applications**

The 0013 3-Speed pump is specifically designed for the wide range of high flow / high head requirements of today's hydronic heating systems. Its' 3-Speed switching capability provides fine tuning control to meet system design conditions. The 0013 3-Speed is a direct replacement for the Grundfos UPS 26-99 3-Speed. The 0013 delivers the highest starting torque in its class and includes a removable, uni-body Integral Flow Check (IFC\*) that prevents gravity flow, reduces installation costs and improves pump performance. The Stainless Steel 0013 should be used for open, potable water applications.



**The 0012 3-Speed pump** is a direct replacement for Grundfos, UPS43-44 3-Speed. Designed for high flow / low head applications. It's ideal for large BTU boilers, primary boiler loops and large recirculation systems. The Stainless Steel 0012 should be used for open, potable water applications.

## Powerful on the inside.

Taco's Family of 3-Speed pumps is growing, built to the same high quality standards Taco is famous for.

### Choose the new 0013-IFC 3-Speed Pump for heavy duty reliability & maximum versatility.

From the powerful high performance motor to the rugged 3-speed switch, everything about the 0013-IFC 3-Speed says "heavy duty". With the highest starting torque in its class, this circulator delivers the perfect high flow / high head performance and fine tuning capabilities to satisfy the most demanding hydronics

system installer. Also available in Stainless Steel for potable water systems.

#### The dependable 0012-IFC 3-Speed is a great choice too.

Like its big brother, the 3-Speed 0012 is specially designed for high flow / low head systems. It's available in Cast Iron for heating applications or Stainless Steel for open potable water systems.

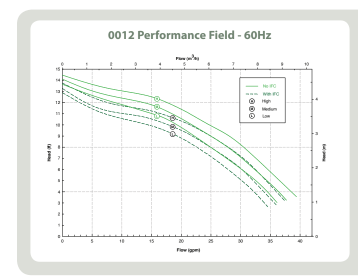
#### Performance plus convenience.

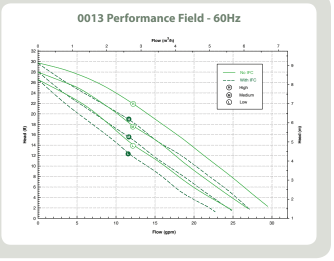
Both 3-speed circulators feature a removable, uni-body Integral Flow Check (IFC®) that maximizes flow and prevents

gravity flow – even in the tallest buildings. Wiring is a snap thanks to a new extra roomy, easy access capacitor box.

#### Try one on for size.

Whether you need a 00° circulator in a single speed, 3-Speed or variable speed, you can be sure that every Taco circulator is designed to help you do your best work. See our full line of 3-Speeds at **www.TacoComfort.com** or stop by your wholesaler for a first-hand look.







www.TacoComfort.com



Submittal Data # 101-166 Supersedes: 07/30/14

#### Effective: 06/26/15

#### **Features**

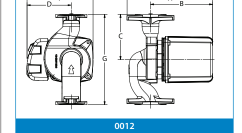
- 3-Speed Switch
- Fine tune to system requirements
- Highest performance & starting torque in class
- · Heavy-Duty construction for longer life
- Removable high-flow Integral Flow Check (IFC\*)
  - Prevents gravity flow
  - Reduces installation costs
  - Improves pump performance
- Replaceable cartridge design
- Quiet, efficient operation
- · Self lubricating, no mechanical seal
- Wide range of applications
- Cast Iron or St. Steel, flanged construction

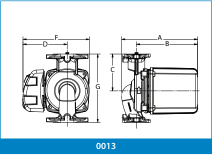
#### **Pump Dimensions & Weights**

	Туре	Flange Code	Α		В		С		D		F		G		Ship Wt.	
Models					_		_		_		-				<u> </u>	
			in.	mm	lbs.	Kg										
0012-MSF1-IFC	CI	S	8-1/8	206	5-7/8	150	4-1/4	107	4-1/4	107	6-1/4	159	8-1/2	214	12.5	5.7
0012-MSSF1-IFC	SS	S	8-1/8	206	5-7/8	150	4-1/4	107	4-1/4	107	6-1/4	159	8-1/2	214	12.0	5.4
0013-MSF1-IFC	CI	R	7-1/4	183	5-3/4	147	3-1/2	89	4-1/4	107	6-1/4	159	6-1/2	165	11.5	5.2
0013-MSSF1-IFC	SS	R	7-1/4	183	5-3/4	147	3-1/2	89	4-1/4	107	6-1/4	159	6-1/2	165	10.5	4.8

#### **Materials of Construction**

Casing:	Cast Iron or St. Steel
Integral Flow Check Body, Plunger	
O-ring Seal	EPDM
Spring	Stainless Steel
Stator Housing:	Aluminum
Cartridge:	Stainless Steel
Impeller:	Non-Metallic
Shaft:	Ceramic
Bearings:	Ceramic
O-Ring & Gaskets:	EPDM





#### **Model Nomenclature**

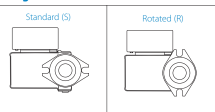
F – Cast Iron, Flanged

SS – Stainless Steel, Flanged

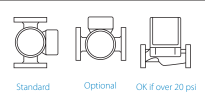
MS - Multi-Speed

IFC - Integral Flow Check

#### **Flange Orientation**



#### **Mounting Positions**



#### **Performance Data**

	0012	<u>0013</u>	
Max. Flow (GPM):	45	30	
Max. Head (FT):	15	30	
Min. Fluid Temperatu	ıre:	40°F (4°C)	
Max. Fluid Temperatu	ıre:	210°F (98°C)	
Max. Working Pressu	125 psi		
Flanged Connection			
3/4", 1", 1-1/4", 1-1/2"			

#### **Electrical Data**

Electrical Data										
Model						RPM				
	Volts	Hz	Ph	Amps	Speed 1 Speed 2		Speed 3	(Speed 3)	HP	
0012	115	60	1	1.60	150	170	200	3250	1/6	
0013	115	60	1	2.15	195	220	260	3250	1/6	
Motor Type Permanent Split Capacitor Thermally Protected										

#### **Certifications & Listings**





Taco Inc., 1160 Cranston Street, Cranston, RI 02920 / (401) 942-8000 / Fax (401) 942-2360 Taco (Canada) Ltd., 8450 Lawson Road, Unit #3, Milton, Ontario L9T 0J8 / (905) 564-9422 / Fax (905) 564-9436





