

Submittal Data Information

101-207

0018e™ ECM High-Efficiency Circulator

Effective: December 27, 2019 Supersedes: New

Job: Eng	ineer:	Contractor:	Rep:
ITEM NO.	MODEL NO.		

Specifications

- · Maximum Shut-off Head: 18 feet
- Maximum Flow: 16 gpm
- Maximum Operating Pressure: 125 psi

(8.6 ba

- Maximum Water Temp: 230°F (110°C)
- Minimum Water Temp: 36°F (2°C)
- Electrical specifications:

Voltage: 120V, 60 Hz Single phase

Operating Power: 4W - 44W

Max. AMP Rating: 0.54

- Equipped with a cast iron casing and should be used for closed loop systems only
- Not suitable for chilled water or open loop potable water systems
- Taco circulator pumps are for indoor use only
- Acceptable for use with water or maximum of 50% water/glycol solution

Materials of Construction:

Casing:	Cast Iron
Stator Housing:	Composite
Cartridge:	Composite
Impeller:	Composite
Shaft:	Ceramic
Bearings:	Carbon
Thrust Bearing:	Ceramic
O-Ring & Gaskets:	EPDM
Integral Flow Check (I	FC°):
Body, Plunger	Acetal
O-ring Seal	EPDM
Spring	Stainless Steel

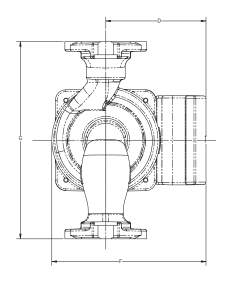


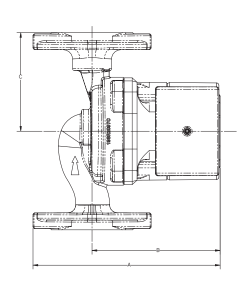




Applications

The 0018e circulator is a variable speed, high-efficiency wet rotor circulator with an ECM permanent magnet motor. Operating modes include infinitely variable fixed speed to fine tune any zone, constant pressure for zone valve applications, proportional pressure for panel radiators with thermostatic radiator valves or self-adjusting activeADAPT™ auto mode. The 0018e is not suitable for chilled water or open loop potable water systems.

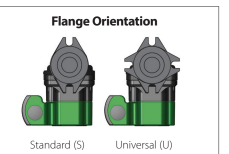




Pump Dimensions & Weights

Model Number	Flange	-	4	E	3	C	:)	I	=	(3	Ship	Wt.
Part Number	Code	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	Kg
0018e-2F2 VR1816-HY2-FC2A01	S	6	152	4-1/8	104	3-3/16	80	3-1/4	82	5	126	6-3/8	161	5.8	2.6
0018e-2F4 VR1816-HY2-4C2A01	U	6	152	4-1/8	104	3-3/16	80	3-1/4	82	5-1/8	130	6-3/8	161	6	2.7

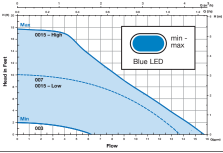




Electrical Data

Model	Volts	Hz	Ph	Max.Amps	Max. Watts	RPM		
All Models	120	60	1	.54	44	1590 - 4830		
Motor Type	ECM, Permanent Magnet, Thermally Protected							

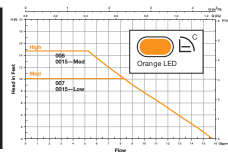




Fixed speed mode (Zone Circ) allows the installer to fine tune the circulator flow rate to precisely match design load conditions. It is infinitely variable between MIN/MAX settings.

Ideal for zoning with circulators.

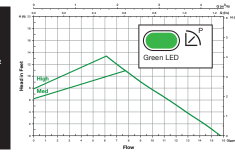




In constant pressure mode (ZV), the circulator maintains a constant pressure differential (Δp -c) in the system as heating load increases or decreases. Selections options are Medium or High.

Best option for zoning with zone valves.



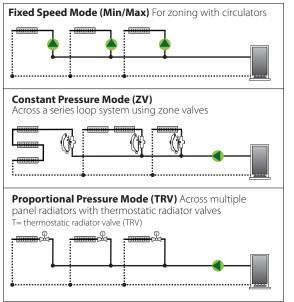


In proportional pressure mode (TRV), the circulator maintains a proportional pressure differential (Δp -v) in the system as heating load increases or decreases. Flow will change in relationship to the change in pressure differential. Selections options are Medium or High.

Best option for panel radiators with thermostatic radiator valves (TRV).

Typical Applications

Replacement Chart (6-3/8" flange to flange dimension)



Taco	Grundfos	undfos Armstrong Xylem/B&G		Wilo	
005	UP 15-10 F	Astro 230CI	ecocirc 19-14 auto	Star S 16F	
006	UP 15-10 FR	Astro 230CI-R	ecocirc 19-14 vario	Star S 16FX	
007	UP 15-42 F	Astro 250Cl	NRF-22	Star S 21RFC	
008	UP 15-42 FR	Astro 250CI-R	NRF-25	Star S 21FX	
00R	UPS 15-42 F	Astro 20	NRF-9F/LW	Star S 21F	
00R 3-Speed	UPS 15-58 FC	Astro 25		Stratos ECO 16 RFC	
0015 3-Speed	UPS 15-58 FRC	Astro 30			
·	ALPHA 15-55F	Astro 30-3			
	ALPHA 15-55FR	Astro 50-3			
		Compass 20-20			
	ALPHA 15-55FR				



