

0026e[®] ECM High-Efficiency Circulator

The 0026e[™] is a high-performance, variable speed, wet-rotor circulator with high-efficiency ECM permanent magnet technology. With 5 easy settings, its variable speed performance curves are equivalent to the Taco 0010, 0011, 0012, 0012 3-Speed & 0014. Ideal for large residential and light commercial hydronic heating, chilled water cooling and domestic hot water systems.

The 0026e reduces power consumption by up to 85% compared to equivalent AC permanent split capacitor circulators. With a maximum of 26 feet of head and 44 gpm, it is available in either Cast Iron or NSF certified Stainless Steel.



Effective Date: 01/18/22 Printed in USA

Applications



APPLICATION:

- Maximum operating pressure: 150 psi (10.3 bar)
- Maximum fluid temperature: 230°F (110°C)
- Minimum fluid temperature: 14°F (-10°C)
- Electrical specifications:

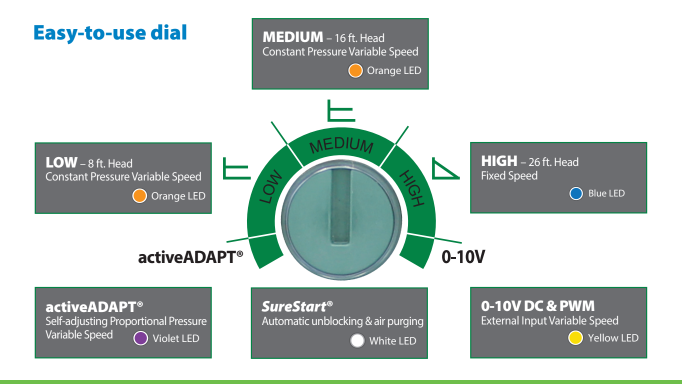
Voltage:

115/208/230V, 50/60 Hz, single phase

Maximum operating power: 170W

Maximum amp rating: 1.0 (115V) / .50 (230V)

- Equipped with a cast iron or stainless steel casing
- Stainless Steel model suitable for open loop potable water systems
- Taco circulators are for indoor use only
- Acceptable for use with water or maximum of 50% water/glycol solution



Features



FEATURES:

- 5 easy dial settings to match system requirements
 activeADAPT[®], LOW, MEDIUM, HIGH or 0-10V
 DC analog or PWM digital signal external input
- **BIO Barrier**[®] protects the pump from system contaminants
- SureStart[®] automatic unblocking and air purging mode
- Replaces all single speed and 3-speed circulators in its class
- Multi-color LED: power on, mode setting and error code diagnostics
- Use with a Taco ZVC Zone Valve Control or SR Switching Relay for ON/OFF operation
- Nut-grabber feature on flanges for easier fit up
- Dual electrical knockouts and removable quick-connect terminal strip for easy wiring
- Whisper quiet operation
- Rotatable control cover to simplify installation







Stainless Steel Model Only

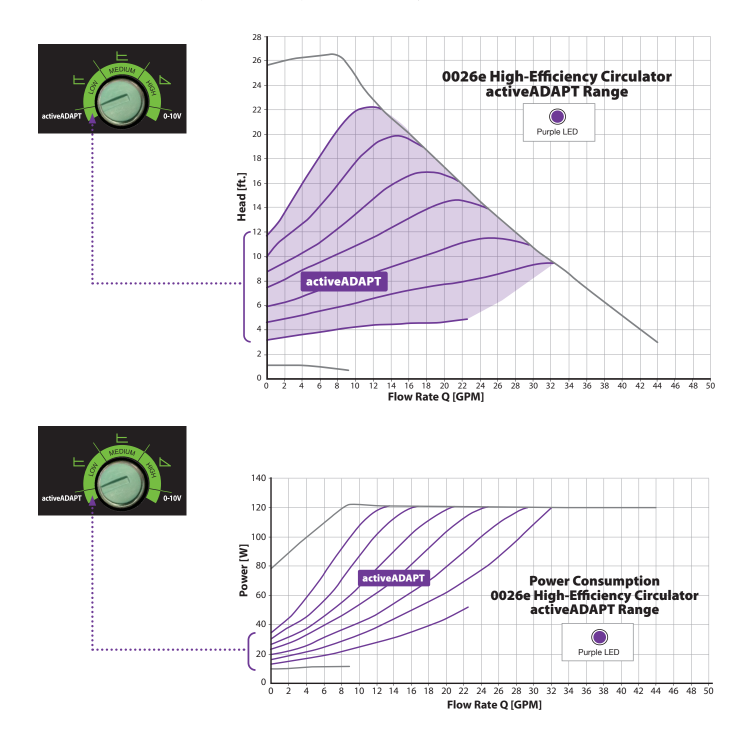
Pump Replacement Chart (6-1/2" Flange-to-Flange Dimension)

Тасо	Bell & Gossett	Armstrong Grundfos		Wilo	
2400-10	PL 50	E 13	UP 50-75	Stratos:	
2400-20	PL 30	E 11	UPS 50-44	1.25 x 3 – 25	
2400-30	Series e (e-601)	E 10	UP 43-75	1.25 x 3 – 20	
2400-40	Series 60 (601)	E 7	UP(S) 26-99		
110	Series HV	S 25	UP 26-96	Top S:	
111	Series PR	H 52	UP 26-64	1.25 x 15	
112	Series HV	H 51	UPS 32-40	1.25 x 25	
113	Series 100	H 32	UPS 32-80	1.50 x 20	
0010	NRF 36	Astro 280	Magna 32-60		
0011	ECOCircXL 20-35	Astro 210	Alpha2 26-99	Top Z:	
0012	ECOCirc XL 36-45	Compass ECM		1.5 x 15	
0014				1.5 x 20	

NOTE: Flange size and flange-to-flange dimensions will vary by competitive model and may require some piping changes.

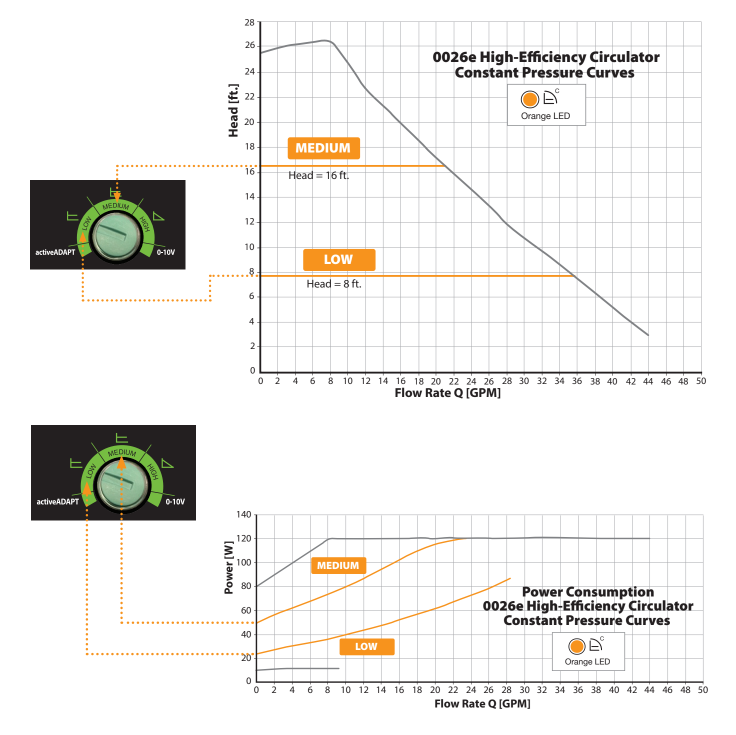
activeADAPT[®] Mode:

activeADAPT is an operating mode designed for constant circulation systems. On this setting, the circulator will sense changes in system flow and head conditions and adjust the operating curve automatically.



Constant Pressure Mode:

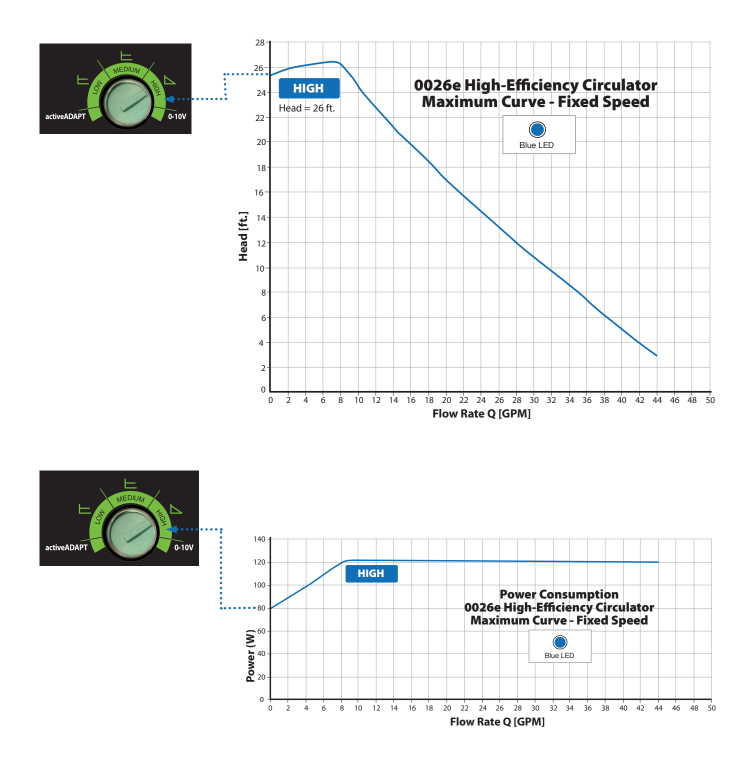
At Low setting the circulator will vary speed to maintain 8 feet of head constant pressure. At Medium setting the circulator will vary speed to maintain 16 feet of head constant pressure.



Performance Curves

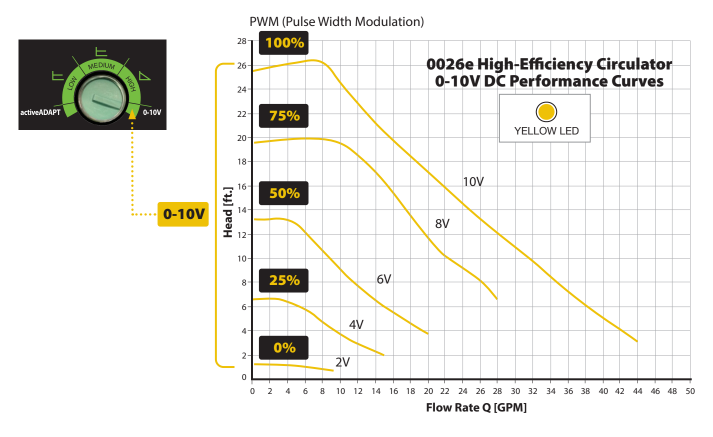
Fixed Speed Mode:

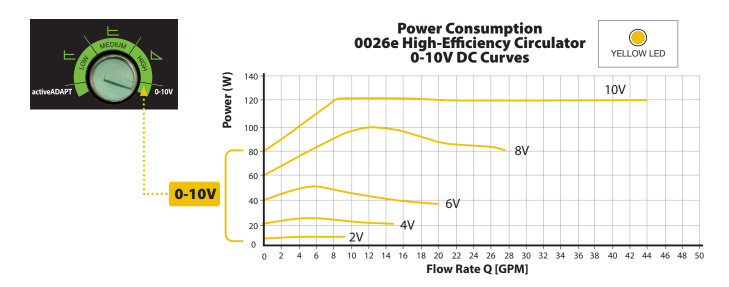
At High setting the circulator always operates at full speed.



0-10V DC or PWM External Input:

The circulator will vary its speed and performance based on a 0-10V DC analog or PWM digital signal external input.





Submittal Data Information 0026e[™] ECM Circulator

Submittal Data # 101-194 Supersedes: 08/16/21

Specifications

- Maximum Shut-off Head: 26 feet
- Maximum Flow: 44 gpm
- Maximum Operating Pressure: 150 psi
 (10.3 bar)
- Maximum Water Temp: 230°F (110°C)
- Minimum Water Temp: 14°F (-10°C)
- · Electrical specifications:

Voltage: 115V/208/230, 50/60 Hz Single phase

Operating Power Range: 10 - 120W

Max. AMP Rating: 1.0 (115V) - 0.50 (230V)

- Equipped with a Cast Iron or Stainless Steel casing
- Suitable for chilled water systems
- Stainless Steel model suitable for open loop potable water systems
- Taco circulators are for indoor use only
- Acceptable for use with water or maximum of 50% water/glycol solution
- 6.5" Flange to Flange dimension retrofits most circulators in its class

Materials of Construction:

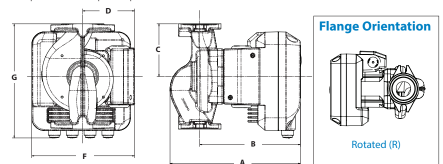
Casing:Ca St	ast Iron or ainless Steel				
Stator Housing:Co	omposite				
Control Base:Co	omposite				
Control Cover:Co	omposite				
Cartridge:Co	omposite				
Impeller:Co	omposite				
Shaft:Ce	eramic				
Rotor:Ne	eodymium				
Bearings:Ce	eramic				
Thrust Bearing:Ca	arbon				
Rotor:Neodymium Bearings:Ceramic Thrust Bearing:Carbon O-Ring & Gaskets:EPDM					



Applications

Cast Iron Model: Closed loop, pressurized heating and chilled water HVAC systems **Stainless Steel Model:** Open loop, potable water systems

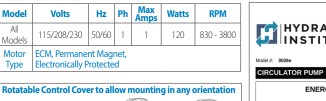
The 0026e is a high-performance, variable speed, wet-rotor circulator with high-efficiency ECM permanent magnet technology. With 5 easy settings, its variable speed performance curves are equivalent to the Taco 0010, 0011, 0012, 0012 3-Speed & 0014. Ideal for large residential and light commercial hydronic heating, chilled water cooling and domestic hot water systems. The 0026e reduces power consumption by up to 85% compared to equivalent AC permanent split capacitor circulators.



Pump Dimensions & Weights

Madel Newsbarr	Casing	Flange Type	Α	В	С	D	F	G	Wt.lbs.
Model Number			Inches [mm]				[kg]		
0026e-F2	Cast Iron	R	8.05″ [205]	6.22″ [158]	3.25″ [83]	3.20″ [81]	6.22″ [158]	7.05″ [179]	10.5 [4.8]
0026e-SF2	Stainless Steel								

Electrical Data





<image><text><text><text><text><text><text><text>



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