

# **THREE SPEED WET ROTOR CIRCULATORS** 1070 SERIES

pentair.com/aurora

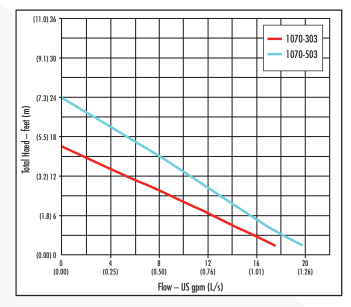
### PENTAIR AURORA 1070 SERIES THREE SPEED WET ROTOR CIRCULATORS

- Extra quiet operation for residential, office, commercial, hospital or educational institutions
- Backed by Aurora 2-year "no hassle" warranty
- Maintenance free

- Integral manual air vent
- Can replace most competitive water lubricated pumps up to 1/20 HP



### THREE SPEED PERFORMANCE CURVES



#### **TYPICAL SPECIFICATIONS**

Furnish and install, as shown on the plans, Aurora 1070 Series circulating pump model \_\_\_\_\_\_ with bronze/cast iron body and polypropylene impeller. The pump shall have a capacity of \_\_\_\_\_\_ US gpm (L/s) against a total head of \_\_\_\_\_\_ ft (m). Aurora 1070 Series are 115 V/single phase/60 Hz and are UL Listed and CSA Approved.

#### **MOTOR DATA**

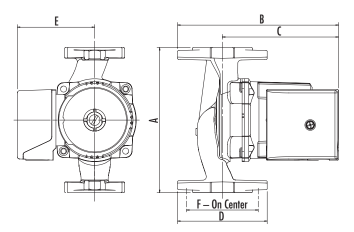
MODEL	SPEED (RPM)	FULL LOAD AMP DRAW (A)	NOMINAL POWER (HP)
1070-303	2800	0.70	1/25
1070-503	2800	0.95	1/20

## **ENGINEERING SPECIFICATIONS**

#### **MATERIALS OF CONSTRUCTION**

DESCRIPTION	MATERIAL OF CONSTRUCTION	
Pump Body	Cast Iron (Closed Systems), Bronze (Open Systems)	
Impeller	Polypropylene (Glass Filled)	
Shaft	Stainless Steel	
Bearings	Graphite	
Gasket Material	EPDM	

#### 1070-303/1070-503 FLANGED



#### **TECHNICAL DATA**

3500 RPM, 150 HP			
Flow Range	0 to 20 US gpm (0 to 1.26 L/s)		
Head Range	0 to 32 ft (0 to 9.8 m)		
Motor	115V, Single Phase, 60 Hz		
Max. Fluid Temp.*	230°F (110°C)		
Max. Working Pressure	140 psi (965 kPa)		

\*Since water conditions (i.e. dissolved solids) can vary with geographical location, it is recommended that the operating temperature of the fluid for open (potable) systems be kept as low as possible (i.e. below 150°F or 65°C) to avoid precipitation of calcium.

**DIMENSIONS AND WEIGHTS** 

#### BRONZE В С D E F. **CONNECTION TYPE & SIZE** WEIGHT Α 1070-303B 6-3/8(162) 7-1/8(180) 5-1/8(130) 4(102) 3-3/8(86) 3-1/4(80) Flange – (2) 1/2" Dia. Bolt Holes 7.0(3.2) 5-1/8(130) 7.4(3.4) 1070-503B 6-3/8(162) 7-1/8(180) 4(102) 3-3/8(86) 3-1/4 (80) Flange – (2) 1/2" Dia. Bolt Holes CAST IRON В С D Ε F **CONNECTION TYPE & SIZE** WEIGHT Α 1070-303 6-3/8(162) 7-1/8(180) 5-1/8(130) 4(102) 3-3/8(86) 3-1/4 (80) Flange – (2) 1/2" Dia. Bolt Holes 6.5(2.9)1070-503 6-3/8(162) 7-1/8(180) 5-1/8(130) 4(102) 3-3/8(86) 3-1/4(80) Flange – (2) 1/2" Dia. Bolt Holes 6.8(3.1)

NOTE: All dimensions are in inches (mm) and weights are in lbs (kg).

# YOUR PUMP PARTNER For the whole Building



Protecting legacies like yours for more than a century

Our extensive pump portfolio, crafted with a tradition of quality and excellence, has countless applications in commercial buildings. Whether it's fire suppression for safety or HVAC and boosting applications for comfort, your building is covered with dynamic water movement solutions that fit your needs.

No matter where it's used, you can trust that your pump is backed by a dedicated team providing unwavering support throughout its lifetime.

Because every decision counts when selecting pump equipment that protects your building and the people inside.



EXPLORE OUR PUMP Portfolio

FIRE SUPPRESSION + HVAC PRESSURE BOOSTING



800 Airport Road North Aurora, IL 60542 3601 Fairbanks Ave. Kansas City, KS 66106 pentair.com/aurora

All indicated Pentair trademarks and logos are property of Pentair. Third party registered and unregistered trademarks and logos are the property of their respective owners. ©2024 Pentair. All Rights Reserved.

