

# Series e-90 Close Coupled In-Line Centrifugal Pumps



## e-90 Series

## Close Coupled Centrifugal Pumps



The e-90 pump is a versatile in-line pump that offers wide hydraulic coverage well suited for the small commercial HVAC market. This pump is designed for heating and cooling applications with a temperature range of -10° to 250°F (-23 to 121°C) with a maximum pressure limit of 175 psi. The e-90 has eight models with connection sizes from 1"x 1" through 3"x 3". The hydraulic coverage is from 20GPM to 250GPM with a motor offering from ½ through 5HP.

- Close-coupled, horizontal or vertical installation
- Space saving back-pull-out design, low maintenance, long life, quick shipment
- Wide range of applications; hydronic heating and cooling, pressure boosting, refrigeration and heat exchanger circulation

#### **Features and Benefits:**

#### **Ease of Selections**

The e-90 is available in 116 standard pre-configured designs or built-to-order in bronze fitted or all bronze construction to meet a wide range of pump needs. This pump is also available as a header pump, (less-volute) that will mount directly onto boilers for recirculation.

#### **Ease of Installation**

The in-line mounted, close coupled pump is compact and versatile. The pump is designed to be mounted in the piping and can be installed either horizontally or vertically.

#### **High Hydraulic Efficiency**

The e-90 pump offers proven hydraulic performance which provides an efficiency improvement of 2%-18% at BEP.

#### **Robust Design**

The e-90 pump is designed on the close-coupled platform eliminating a bearing frame and coupler. The pump is designed around a standard NEMA 56J motor eliminating the need for a stub-shaft or shaft sleeve. This pump incorporates an EPR/Carbon/Silicon-Carbide mechanical seal for long service life. The motor has a 303 stainless steel shaft for corrosion resistance, double sealed ball bearings for greater water resistance, longer bearing life, and Class F insulation component parts for higher thermal capacity.

#### **Ease of Maintenance**

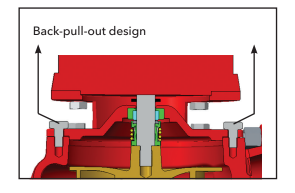
Back-pull-out design allows the pump to be serviced without disturbing the piping. Motors include sealed for life bearings. This pump design requires no coupler or stub-shaft to install. The one-piece unitized mechanical seal simplifies seal removal and replacement.

#### **Motors**

The e-90 motors are based on the NEMA standard 56J. The standard is ODP with drip cover. Single phase voltage is 115/208-230/1/60 and three phase voltage is 208-230/460/3/60; TEFC is optional.

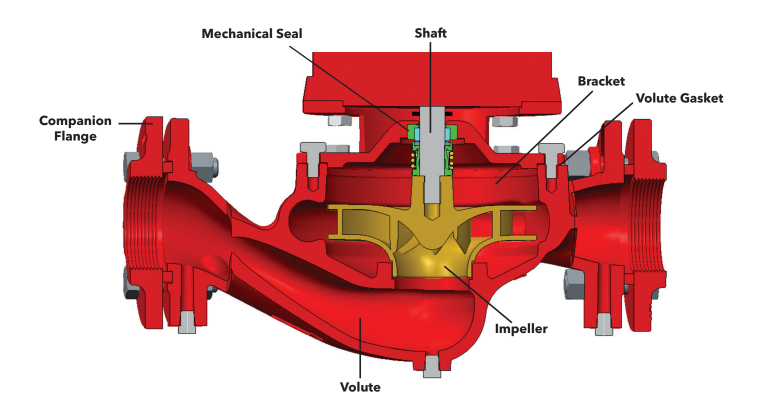






## **Construction Material For Parts In Contact With Fluid**

Pump Series e-90	Volute	Impeller	Volute Gasket	Shaft	Bracket	Companion Flange	
Bronze Fitted Pump	Cast Iron ASTM #A159	ASTM #B584	Cellu-Fiber	Stainless Steel	Cast Iron ASTM #A159	1", 1 <sup>1</sup> / <sub>4</sub> ", 1 <sup>1</sup> / <sub>2</sub> " - Steel SAE1006 2", 3" - Cast Iron ASTM #A159	
All Bronze Pump	Cast Bronze ASTM #B584	ASTM #B584	Cellu-Fiber	Stainless Steel	CF8 Stainless ASTM #A351	1", 1 <sup>1</sup> / <sub>4</sub> ", 1 <sup>1</sup> / <sub>2</sub> " - Bronze ASTM #36 2", 3" - Cast Bronze ASTM #B584	



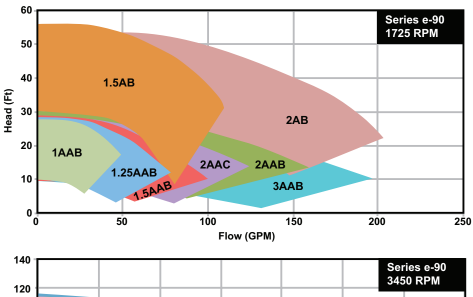
Pump Series e-90	Mechanical Seal								
	Seal Housing	Seal Elastomer	Seal Ring	Spring	Seat Insert	Maximum Temperature			
Standard	Stainless Steel	EPR	Carbon	Stainless Steel	Silicon-Carbide	250°F			
Optional	Stainless Steel	FKM	Carbon	Stainless Steel	Silicon-Carbide	225°F			
Optional	Stainless Steel	EPR	Graphite Silicon-Carbide	Stainless Steel	Graphite Silicon-Carbide	250°F			

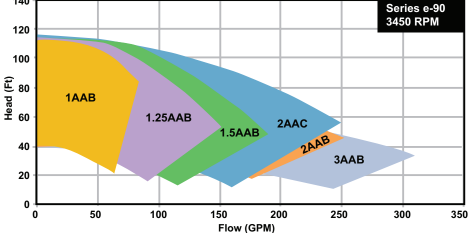


#### **Mechanical Seal**

The e-90 pump uses a modern unitized mechanical seal with a stainless steel drive mechanism that puts less torsional stress on the seal bellows, allowing for longer mechanical seal life.

#### **Performance Curves**





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