

# **SERIES 600**

# IN-LINE CIRCULATOR PUMP



### **CASING**

Closed grained cast iron, heavy section volute type, containing both suction and discharge connections. Casing is machined to register for a perfect alignment with the backplate.

## **MECHANICAL SEAL**

John Crane suitable for particular service specified. Carbon rotating face and ceramic stationary seal are suitable for temperatures up to 250°F.

### **IMPELLER**

One piece enclosed type, noryl, for high efficiency, precision balanced and accurately bored. The impeller is fastened to shaft the key, washer and stainless steel cap screw.

#### SHAFT

Stainless steel standard with short lenght minimizing deflection under load conditions.

#### QUICK DISCONNECT

Easy and quick removal and service of impeller and seal. Automatic Purge System: Liquid flows from the high pressure side of the impeller across the seal face to the low pressure eye of the impeller. Assures proper lubrifaction and venting.

# **MOTOR**

Quiet NEMA TC Drip Proof or TEFC on most models. Can be rotated at 900 intervals for convenient junction box location.

# **SPEED**

1150, 1750 and 3450 RPM.

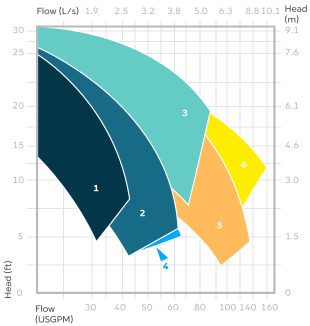
# **MOTOR BRACKET**

Closed grained cast iron with stainless steel backplate, heavy section, machined to register for perfect alignment.

#### **Pump Models & Sizes**

- 1x1x5-2
- 1.25x1.25x5-2
- 1.5x1.5x5-2
- 1.5x1.5x5-3
- 2x2x5-3
- 3x3x5-4

# **1750 RPM**



#### **3450 RPM**

