

# END-SUCTION CENTRIFUGAL PUMPS

Series: IA

2 - 125 HP / 1750 & 3500 RPM Suction: 1½" - 8" NPT or flange Discharge: 1" - 6" NPT or flange



# **APPLICATIONS**

- Booster systems
- Water transfer
- Chilled water system
- ▶ High flow-rate / medium pressure

#### **VOLUTE**

Cast iron ASTM A-48 class 30.

# INTERMEDIATE COUPLING

Cast iron ASTM A-48 class 30.

#### **IMPELLER**

- Cast iron ASTM A-48 class 30
- Dynamically balanced

# SEAL

**Design:** mechanical, type 01.

**Material:** Ceramic stationary part, carbon ring seal and exclusion in the rotating part. Buna-N elastomer and stainless steel spring.

#### **SHAFT SLEEVE**

Stainless steel.

# **O-RINGS**

Buna-N.

#### **MOTOR**

High quality premium efficiency TEFC or ODP electric motors, designed & developed in accordance with industry standards for industrial and commercial pumping applications.

- ▶ 1 & 3 phases, 60 Hz
- ▶ Rated output: 2 to 125 HP
- ▶ 1750 & 3500 RPM
- Frame sizes: 182 JM to 405 JM

# **HARDWARE**

Carbon steel.

### **PAINT**

Air dry enamel, water based.

# **End Suction Centrifugal Close Coupled Pumps**

(provided with ODP Premium Efficiency motors)

(provided with obt Tremium Emclency motors)			
Model	Size	HP	Phase
IA1	1½" x 1" x 7"	2 to 7.5	1 & 3
IA1½	2" x 1½" x 9"	5 to 20	1 & 3
IA1½H	2" x 1½" x 9"	3 to 30	3
IA1½XH	2" x 1½" x 9"	3 to 30	3
IA2	2½" x 2" x 9"	2 to 30	3
IA2H	2½" x 2" x 9"	25 & 30	3
IA2EH	3" x 2" x 9"	5 to 50	3
IA2EXH	3" x 2" x 10"	7.5 to 60	3
IA2HH	3" x 2" x 10"	30 & 40	3
IA2½	3" x 2½" x 9"	3 to 40	3
IA2½H	4" x 2½" x 9"	40 to 100	3
IA2½BJM	4" x 2½" x 13"	15 to 30	3
IA3	4" x 3" x 9"	3 to 50	3
IA3H	4" x 3" x 9"	30 to 75	3
IA3BJM	4" x 3" x 13½"	15 to 40	3
IA4	6" x 4" x 10"	5 to 125	3
IA4BJH	6" x 4" x 13"	20 to 75	3
IA6BJM	8" x 6" x 13"	30 to 75	3

For dimensions and weights please contact factory.

#### **IMPORTANT!**

- 1. Never use this pump to handle explosive liquids.
- 2. This pump is not approved to be used in swimming pools, recreational installations or any application where human contact may be common.