SERIES 3012 MODEL AEC-V

SINGLE STAGE **VERTICAL CLOSE-COUPLED END SUCTION**

Sizes: 1.25" to 8" Discharge

Flows: To 4,000 GPM Heads: To 360 Feet

Temp: To 250°F

Services:

Cooling Water Raw Water Intake HVAC Industrial Process Condenser Circulating Irrigation & Drainage Municipal Water Supply

CASE WEAR RINGS

- Supplied in standard bronze or other specified allow
- Case wear rings are renewable which will renew factory running clearances and performance

VERTICAL SUCTION ELBOW

- Supplied standard in ASTM A48 class 30 cast iron
- Heavy wall thickness for corrosion allowance and high pressure applications
- Designed for OEM applications where more than one pump is installed into a system
- Alternate metallurgy options available upon request

Includes investment cast, 304 stainless steel, single suction impeller

ROTATING ASSEMBLY

- Modular design maximizes the sharing of common components
- 304 stainless steel shaft sleeves completely protect the shaft from wear and corrosion
- Component mechanical seals supplied standard in Carbon-Silicon/Carbide with Viton elastomers

JM C-FACE MOTOR

- Complete back pull-out assembly allows for very easy servicing of the complete assembly
- Motors are available in ODP, TEFC and Explosion-Proof designs
- Readily available and stocked
- NEMA JP 56C to 365TC design using modular design and common components

BRACKET ASSEMBLY

- Supplied standard in ASTM A48 class 30 cast iron
- Heavy wall thickness for corrosion allowance and high pressure applications
- Cast with heavy cross section to resist torsional flex
- Houses the seal chamber
- Driver side has precision machined C-Face for JP motor register

CASING

- Supplied standard in ASTM A48 class 30 cast iron
- Heavy wall thickness for corrosion allowance and high pressure applications
- Axially split to permit complete access to the rotating
- Tangential discharge for highest efficiency
- Internal flush plan for mechanical seal lubrication
- Alternate metallurgy options available upon request

IMPELLER

- Supplied standard in investment cast, 304 stainless steel
- Francis design allows for hydraulically balanced design with broad band, high efficiency performance
- Machined and dynamically balanced prior to assembly



www.ameriflo-usa.com