

✓ **Powered for Continuous Operation.**

All ratings are within the working limits of the motor. Pump can be operated continuously without damage to the motor.

✓ **Field Serviceable.**

Pump can be rebuilt in the field to like new condition with common tools and readily available spare parts. The pump is designed with left hand casing if

✓ **Sand Resistant Construction.**

Field proven almost four decades, face clearance design and floating impellers for an extremely abrasion resistant configuration.

✓ **Stainless Steels Metal Parts.**

Bowls, Casing, Discharge head, Motor Adapter, Shaft Coupling, Bushings, Cable Guard, Stainer, Check Valve are constructed of a corrosion resistant, non-

✓ **FDA Compliant Non-Metallic Parts.**

Impellers, Diffusers and Bearing Spiders are constructed of a glass filled engineered composite. This material is corrosion resistant and non-toxic.

✓ **Discharge Head:**

High profile precision cast stainless steel for superior strength and durability. Cast in loop for safety line.

✓ **Motor Adapter.**

Precision cast stainless steel is extremely rigid for accurate alignment of wet end to motor. Generous space for removal of motor mounting nuts with regu-

✓ **Bowls.**

Stainless steel for superior strength and abrasive resistance.

✓ **Built in Check Valve.**

Built in check valve constructed of stainless steel and low compression, FDA compliant, BUNA rubber for excellent abrasive resistance and quiet, efficient op-

✓ **Urethane Upper and Intermediate Bearings.**

Fluted design for free passage of abrasives and excellent resistance to sand damage.

✓ **Stainless Steel Casing.**

Polished stainless steel is attractive and durable in the most corrosive water.

✓ **Hex Shaft Design.**

Six sided shafts for positive impeller drive.

✓ **Shaft Coupling.**

Exposed for ease of field alignment to motor shaft and to check pump rotation.

✓ **Stainer.**

Non collapsible stainless steel with generous water passage for maximum design flow.