DURABLE. RELIABLE. DEPENDABLE.

HEAVY-DUTY SUBMERSIBLE EVEN WEAR SLURRY PUMP

SBEW SERIES

SPECIFICATIONS

FEATURES

SOLID PUMPING SOLUTIONS

GPMEliminator

- Heavy duty closed impeller for pumping abrasive solids.
- 28% High Chrome 650+ Brinell hardness assures long life of impeller, wear plate and casing.
- Double mechanical seal with Silicon Carbide vs. Silicon Carbide seal faces running in a barrier fluid for lubrication and cooling.
- Inverter-duty, air-filled, copper-wound motor (TENV) for use on VFD's.
- Class H insulation.
- Extended run dry capabilities when sized appropriately for the application.
- An agitator is optional for thick, heavy slurries.
 Seal relief port decreases pressure exposed to
- Gearlener port decreases pressure exposed to seal.
 Large Diameter shafts to minimize deflection
- Large Diameter shafts to minimize deflection and maximize seal life.
- Maximum material thickness of liquid end parts to maximize service life_



SPECIFICATIONS

Horsepower Discharge Size Performance Range

Capacity Head Max Particle Size Motor Nomenclature Type / Speed / HZ

Voltage / Phase Service Factor Insulation Cable Length Maximum Water Temperature Operation Mode Materials of Construction Casing

Impeller

Wear Plates

Shaft Bearing Housing Fasteners Impeller Type Mechanical Seal Upper Seat Elastomers Labyrinth Seal Lubrication Bearings Thrust Radial Lubrication

Accessories

STANDARD

5 - 800 HP 3" – 8"

250 - 6000 US GPM 50' - 350' TH 3-1/4"

TENV Air-Filled / 900 to 1800 RPM / 60 HZ 460, 575 V / 3 Phase 1.15 Class H 33' (Length option available) 180° F Synchronous Speed or V.F.D.

28% High Chrome 650+ Brinell Hardness 28% High Chrome 650+ Brinell Hardness 28% High Chrome 650+ Brinell Hardness 416 Stainless Steel Cast Iron 18-8 Stainless Steel Enclosed

Silicon Carbide Viton Stainless Steel/Cast Steel Mobil / Synturion 6

Double Angular Contact Deep Groove Ball Bearing Permanently Lubricated with Mobil SHC Polyrex 222 Agitators / Discharge Hose / Variable Speed / Urethane Coating / Elbows in Steel or High Chrome / Control Panels / Moisture and Thermal Protection / Rafts

Built to handle the most severe slurry applications where others fail.

