DURABLE. RELIABLE. DEPENDABLE.



HEAVY-DUTY VERTICAL C-FACE EVEN WEAR SLURRY PUMP

VCEW SERIES

SPECIFICATIONS

FEATURES

- 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.
- C-Face inverter-duty TEFC, Severe service, low voltage motor minimizes the cost of operation.



SPECIFICATIONS

Horsepower
Discharge Size
Performance Range

Capacity Head

Max Particle Size Motor Nomenclature

Type / Speed / HZ

Voltage / Phase Service Factor Insulation

Maximum Water Temperature Operation Mode Materials of Construction

Casing

Impeller

Wear Plate

Shaft

Bearing Housing

Fasteners

Impeller Type Mechanical Seal Seal Faces

> Elastomers Labyrinth Seal Lubrication

Bearings

Thrust Radial **Lubrication**

Accessories

STANDARD

15 - 800 HP 3" - 8"

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

C-Face TEFC / 900 to 1800 RPM / 60 HZ 230, 460, 575 V / 3 Phase 1.15 Class F

Class F 200° F Synchro

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

This pump is recommended for use in severe slurry applications where impellers, wear plates and casings continually fail.

