

THE VAULT DIFFERENCE

- Patented IP68 Submersible Design
- Mechanical Shaft Seal In Oil-Bath
- Oil-Bath Bearings
- Proprietary Sealing Terminal Plate
- Baldor® High Torque Class H Inverter Duty Winding
- Aegis® Shaft Ground



Proudly Made in Wiscounsin, U.S.A.

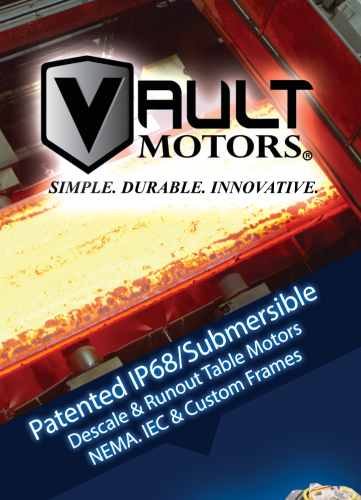


VAULT MOTORS L.L.C.

4355 South County Road C. South Range, WI 54874 Phone: 1-800-979-6850 / Fax: 1-715-398-7141

VISIT: VaultMotors.com

ELIMINATE DUST AND MOISTURE





The Vault Motor Difference:



For more information:

Call: 1-800-979-6850 Visit: VaultMotors.com

Design:

Patented IP68 Submersible NEMA, IEC & Custom frames

Engineered for Mill Descale & Runout Tables

A true TENV enclosure eliminates moisture and dust solids from entering bearings and winding

Maintenance free design

Two year warranty

Mechanical:

A mechanical seal in oil bath seals shaft to housing

Oil-bath bearings for significantly increased life over greased for life bearings.

An angular contact bearing on drive-end accomodates axial and radial loads

O-ring seals on all exterior flanges

Stainless steel shaft material

Robust all cast enclosure with epoxy paint

Electrical:

Baldor® high torque class H Inverter duty winding

A proprietary terminal plate assembly seals power supply

Aegis® shaft grounding for long-term bearing protection from frequency inverter

10ft power cord with stainless steel cord grip

