HEAVY AND EXTREME DUTY DRUM MOTORS



The Heavy-duty and Extreme-duty Drum Motors are built for harsh, abrasive and demanding applications, from aggregate processing to underground mining, ship loading and power generation. For over 30 years, Van der Graaf has been the leading manufacturer of drum motors for belt conveyor in material handling and processing applications. The rugged, extreme-duty drum motors are available up to 350 hp and 36 inch diameter, with variety of lagging options to provide a durable drive with a long service-life.

The drum motor design is a one component conveyor drive, with no external motor, gearbox, belts, chains, sprockets, sheaves or couplings. All components are housed inside the drum, minimizing drive space, increasing efficiency and virtually eliminating maintenance. Drum motors have a safe and worry-free design that withstands the harshest conditions and reduced operating costs.

DESIGNED FOR ABRASIVE AND DEMANDING ENVIRONMENTAL CONDITIONS



NO MAINTENANCE

- · Completely sealed design no wear parts or grease points.
- Robust sealing system prevents contamination.
- Only an oil change required after 50,000 hrs. of operation.

LOWER ENERGY COSTS

- Operate at 96% mechanical efficiency resulting in lower operating cost.
- Energy savings of up to 30% compared to conventional exposed-drive conveyors.



- No moving parts outside of the conveyor frame.
- MSHA/OSHA compliant.

CONSTRUCTION

 Heavy duty bolt-on construction; withstands greater levels of belt tension and shock loading compared to typical motorized drives.

MECHANICAL SEALS

· All drum motors in this series are equipped with mechanical seals; preventing abrasive materials from penetrating the seals and bearings of the drive.











