

VDG Airport Baggage Handling Conveyor Drive



The **VDG Drum Motor** is a self-contained, internally powered conveyor drive engineered for baggage handling belt conveyors. With all drive components enclosed inside the drum and designed for 80,000 hours of continuous operation before maintenance, the low-profile VDG Drum Motor provides safe and efficient operation with low (dB) noise levels while optimizing space to fit more conveyors into less floor or overhead space.

The VDG Series Drum Motor is available in a range of diameter sizes, belt speeds, horsepower, lagging, and various options to suit all types of belt conveyor applications, including:

- Baggage check-in scale, label, dispatch conveyors
- Queue, merge, accumulation, sortation conveyors
- Baggage pier inbound/outbound
- Transfer & transport conveyors
- Power turn conveyors



VDG DRUM MOTOR BENEFITS

- ELIMINATE MAINTENANCE CYCLES
- REDUCE OPERATIONAL COSTS
- LOW NOISE (dB) LEVELS
- ENHANCE SPACE UTILIZATION
- INCREASE WORKFORCE SAFETY