



Why choose Sumitomo Drive Technologies for Airport applications?

We have the toughest drives that can withstand the harshest environments.

We know the Airport Industry

Sumitomo Drive Technologies is an industry leader in power transmission solutions that are utilized throughout airports worldwide. Our units are specified among the prominent names in baggage handling solution designers and airline companies. We offer gearboxes that help optimize flow performance across all airport logistic applications, from boarding bridges to escalators to Baggage Handling Systems.

Today's Baggage Handling Systems utilize incredibly sophisticated systems of integrated conveyors. As heightened security measures and airport expansions require faster baggage transport to and from terminals and gates, airports must implement the best power transmission solutions to ensure efficient and dependable system operation.

You need a solid partner to guarantee your Baggage Handling System meets all of your requirements--choose Sumitomo to provide quality power transmission components for all of your airport logistics applications.

Sumitomo Solutions

Taper-Grip® Bushing

A simple shaft-mounting device that provides self-aligning, backlash-free torque transmission.

- Easy unit mounting and removal
- Resistance to fretting and corrosion
- Multiple stock bore sizes for quick delivery



Easy-Grip®

Unique interchangeable bushings and a shrink disc set to allow easy attachment of the gear reducers to standard available shafting up to h11 tolerances.

- 3-Part Keyless Shaft Locking System
- Easy installation and removal
- Commercial tolerance



BH BBB-H • Low Red

- Low Reduction Ratios
- Compact Design
- Easy-Grip™ Compatibility
- The Green Solution



G CYCLO® 6000

- Cycloidal Technology
- Reliable Performance
- Maintenance-Free



HYPONIC®

- 93% Efficiency
- Maintenance-Free
- Large Ratio Range



CYCLO® BBB 4

- Taper-Grip® Bushing
- Compact Design
- Multiple Output Styles



HS HELICAL Shaft Mount

- Taper-Grip® Bushing
- Compact Design



LAFERT MOTORS

- Integral construction motor/drive
- Surface Mounted Permanent Magnets
- Interior Permanent Magnets



INVERTERS P2

- Integral Brake Transistor
- 98% Typical Efficiency
- User-Friendly Interface

Unwanted and unpredictable downtimes can cause delays and cost money.

The Challenge: **Downtime and Delays**

The Baggage Handling System (BHS) is one of the most complex and critical operations in today's airports. Unscheduled downtimes and delays may lead to a backup of passenger luggage and missed flights costing airlines time, money and customer satisfaction. Furthermore, unplanned asset repair or replacement could lead to duplicate repair time and costs.

Industry Problems:

- Low performance baggage handling systems
 - Unplanned downtimes •
- Unpredictable delays cost the company money
 - Travel delays for passengers •
- Technical support personnel have to constanly make repairs
 - System failures will negatively impact operations •

Sumitomo has the solution to predict failures and cut down on downtimes and costs.

The Solution:

CycloSMART®

CycloSMART® is the perfect solution to mitigate the probability of system downtime and alleviate the burden on the technical support personnel. Your company can worry less about the costs of delays with our predictive maintenance accessory. CycloSMART® allows you to monitor and predict potential system failures ahead of time. With the ease of installation and compatibility, CycloSMART® is a must to keep systems going.

Sumitomo Problem Solvers:

- Early detection of change in asset performance minimizing cost of downtime
- Compatible with new and existing systems
- Easy installation
- Monitors various assets, such as gearmotors, for vibration, temperature, and oil quality and levels
- Predict unit failures before they happen



Ticket Counters







Baggage Carousels





Loaders





Power Curves





Passenger





Vertical Sorters



Diverters





Queue and **Transport**

Conveyors









Avoid catastrophic failure, minimize risk and increase machine uptime.

System Management And Reliability Technology (SMART)

SMART is a range of products and reducer options that were developed to help end users in their reliability and asset management initiatives within their plant's daily operations.



Reliability Monitoring

These reducer option packages will help in the consistent collection of data. For Vibration analysis, as well as oil condition and cleanliness testing

Large Industrial Gearboxes

OPTIONS*

Opt 1: Machined Accelerometer Mounting Pads Only

Opt 2: Opt 1 + Accelerometers Wired to Junction Box

Opt 3: Opt 2 + Outputs to Customer PLC or DCS

YOU THINK!



Condition Monitoring

Fully customizable systems provide real time condition data of any piece of rotating equipment. Providing an accurate condition signal without the need for further analysis

All Gearboxes

OPTIONS **

Vibration + Temperature Input

Vibration + Oil Level Input

Vibration + Oil Condition

WETHINK!

CycloSMART® Benefits

Safe

Monitor assets from the safety of your desk via networked connections

Predictive

Machine diagnostics for early warning and detection to avoid failure

Optimization

Customizable systems to meet many different application needs

CHECK ENGINE LIGHT ♥ SPEED REDUCERS

- * All DriveSMART* options include: Oil sampling pitot tube, and Oil Breather package that incorporates oil fill and drain ports.
- ** All CycloSMART® systems are customizable with many different options for data monitoring. Examples are shown.

Learn more at: SumitomoDrive.com/CycloSmart

Expandable

Multi-reducer monitoring

Reliable

Schedule machine downtime to avoid lost production

Cost-Effective

Lower overall ownership cost



OPTIDRIVE P2



LAFERT MOTORS

HIGH PERFORMANCE MOTORS

High-Performance permanent magnet, stand alone, synchronous motors or permanent magnet synchronous motors with an integrated drive solutions available.

HP generation motor achieves IE4 and IE5 efficiency levels.

Enhanced power/weight ratio, thereby allowing for significant size and weight reduction.

Integral Drive - HPI Series

Stand Alone Motor - HPS Series

HIGH PERFORMANCE DRIVE

High-performance variable frequency drive for standard induction and permanent magnet motors.

Its user-friendly interface and high performance make it perfect for tackling the most demanding applications smoothly.

Extensive I/O and communications interface capabilities ensure the drive can be integrated quickly and efficiently into a wide variety of control systems.

P1-01

OPTIDRIVE

• 200% Overload for 4 secs • 98% Typical Efficiency

• Integral Brake Transistor

INTEGRATED DISPLAY

LED multi-language text display.



ENCLOSURES

• IP20



IP66 Non-Switched



IP66 Switched



• IP20



• IP55



IP66



FAST CONNECTION

5mm rising clamp terminals with captive screws.

INTEGRATED CABLE MANAGEMENT

PLUGGABLE CONTROL TERMINALS

OPTISTICK

A rapid commissioning tool that allows copying, backup, and the restoring of drive parameters.











Permanent Magnets) design

IPM (Interior Permanent Magnets)

or **SMPM** (Surface Mounted

Super Premium Efficiency IE4 or Ultra Premium Efficiency IE5











