

Roller Retrofit System

Are you facing any of the following problems?

- Decreased Throughput
- Increased Maintenance Cost
- Damaged Products
- Excessive Noise

Habasit – Solutions in motion



The Habasit Roller Retrofit System makes it easy to improve the efficiency of case conveyor systems.

- A Roller Retrofit using Habasit Modular Belts is smoother running, reduces noise levels and is maintenance free
- Product damage caused by uneven rollers and belt alignment
- Eliminating dead rollers prevents stranded cases and the risk of cross contamination at the case packer
- The Habasit Roller Retrofit Solution improves line flexibility and efficiency

Roller Retrofit System



Features

- Drop-In Drive & Idle components ensures proper shaft alignment, controlled transfer points and easy installation
- System includes new internal components for use with existing side frames resulting in savings of 60% over new conveying system
- Significant reduction of unscheduled downtime and general maintenance due to the elimination of moving parts
- Easy installation by in-house personnel or local contractors with limited downtime
- Turnkey installations also available
- Customer may specify motors and bearing components to plant preference

Benefits

- Increases throughput
- Improves product quality
- Eliminates stranded cases
- Flexibility to convey smaller cases
- Reduces plant noise
- Reduces carton debris build-up
- Reduces general maintenance cost

Solutions for all Case Conveying System applications including

- Straight & Radius Conveyors
- Accumulation Conveyors
- Brake/Meter Conveyors
- Inclines & Declines
- Palletizer Infeeds

Habasit America

Plastic Division

305 Satellite Boulevard
Suwanee, GA 30024

ph: 800-445-7898
fax: 678-288-3625

825 Morgantown Road
Reading, PA 19607

ph: 800-445-7898
fax: 610-373-7448

www.habasitamerica.com

email: plasticbelts@us.habasit.com

In Partnership With



Fire Hazard Statement

Habasit belts and chains are made of various plastics that WILL BURN if exposed to sparks, incendiaries, open flame or excessive heat. NEVER expose plastic belts and chains to a potential source of ignition. Flames resulting from burning plastics may emit TOXIC SMOKE and gasses as well as cause SERIOUS INJURIES and PROPERTY DAMAGE. See the Fire Hazard Data Sheet for additional information or visit www.habasitamerica.com.