

Machine Upgrades

New Anti-Bounce Conveyor

Preforms bouncing too high on the conveyor can result in excess scrap due to preforms falling off the conveyor, damage to the robot cable track, damage to the CoolPik blow pins, and/or cycle interruptions due to CoolPik photoeye alarms.



Contact Husky for enquiry:

Asia Pacific: apafms@husky.ca
North & South America: lscamer@husky.ca
Europe & Africa: afmaemea@husky.ca

Category

- Performance & Productivity Improvements
- Reduced Energy
- Improved Maintainability
- Obsolescence Management

Upgrade Benefits

Husky's latest generation of Anti-Bounce Machine Conveyors incorporate damping pads underneath the conveyor belt to significantly reduce preform bounce.

To minimize part scrap, cycle interruptions, and other challenges associated with preform bounce, Husky recommends ordering a new Anti-Bounce Conveyor or Anti-Bounce Conveyor retrofit kit to update an existing conveyor.

Installation Instructions

The Anti-Bounce Conveyor retrofit kit is a preassembled kit that includes a new conveyor top plate, damping pads, all mounting hardware and assembly/installation documentation.

The complete Anti-Bounce Conveyor assembly provides a direct replacement for the existing conveyor to minimize the complexity and downtime required for installation. The assembly also includes all assembly/installation documentation.

Product Line Affected

- HyPET
- HyPET HPP
- HyPET HPP 4.0
- HyPET 4.0
- HyPET HPP5
- HyPET HPP5 Barrier systems