

SORT POLYBAGS, CARTONS, AND IRREGULAR PACKAGES ON THE **ARB SORTER S7000**

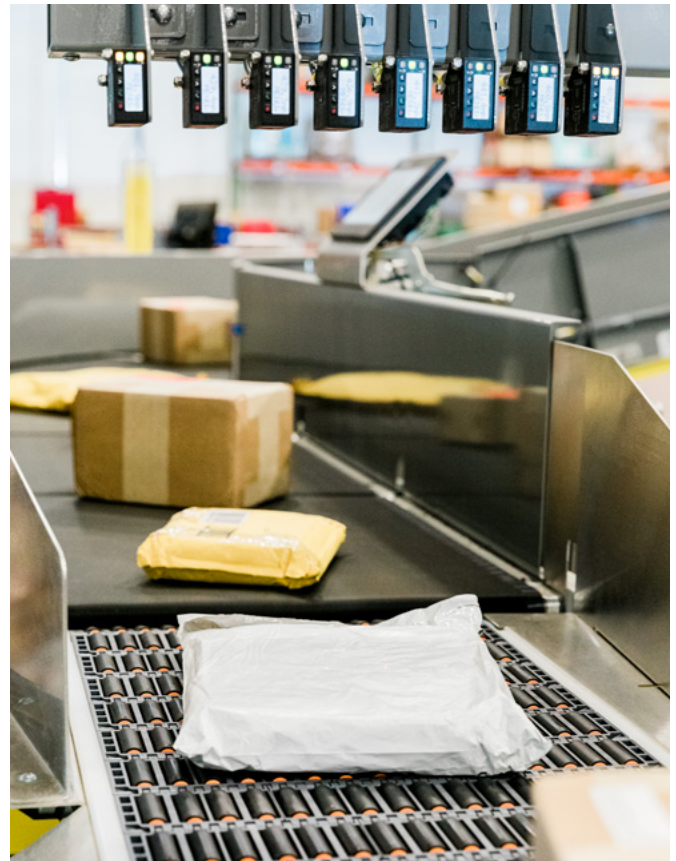
The Intralox® Activated Roller Belt™ (ARB™) Sorter S7000 bi-directionally sorts a wide range of products at high throughput rates of up to 15,000 packages per hour*. All moving parts on this “touchless” system are contained within the machine, below the conveying surface, providing gentle product handling and improved operator safety.

Ideal Solution For

- E-commerce retail fulfillment
- Parcel hub primary and secondary sorters
- Middle-mile and last-mile facilities
- Incompatible or non-conveyable package sortation

Key Benefits

- Sorts up to 15,000 packages per hour*
- Smoothly handles polybags and soft-sided items
- Easily sorts large and irregularly shaped items (60 in x 60 in) alongside small packages (2 in x 2 in) with application review
- No-touch system prevents catchpoints
- No moving parts outside of belt increases safety
- Sorts precisely into very small destinations
- Provides maximum layout flexibility via the tightest divert spacing of any linear sorter on the market
- Ideal for a single divert point or a multi-destination sorter



Equipment Capabilities	
Throughput	15,000+ packages per hour machine rate with an 11-in package length*
Minimum Product Gapping	4 in (100 mm) head to tail
Material Handled	Broadest range of package types and sizes available on the market (2in x 2in - 60in x 60in with application review)
Available Configurations	<ul style="list-style-type: none"> • Tight divert spacing and flexible destination positioning • Single-sided or dual-sided sorters • With or without Intralox Advanced Sorter Controls

Intralox Advanced Sorter Controls

Optionally, Intralox can provide the package-tracking and divert actuation logic. System control (by others) will start and stop the sorter and provide destination information for each item. The sorter will be configurable through an HMI at commissioning.

Key Features	Benefits
Consistent, standard logic from the equipment OEM	Consistent, repeatable support minimizes downtime
Pre-wired, connectorized assemblies	Reduces installation schedules and electrician requirements
Fieldbus with extra I/O landing points for system integration use: one input and one output per 12-in (305-mm) of sorter length	Lowers total system implementation cost and commissioning schedule
Dynamic zone allocation	Increases throughputs and compacts footprints
Width- and position-based actuation timing	Improves accuracy and compacts footprints
Continuous dynamic pitch calibration	Boosts reliability and sort accuracy
Smart-fill chute logic	Distributes packages within a destination to reduce staffing

*Actual throughput depends on product size, application, induction design, and controls capabilities

To learn more about our ARB Sorter S7000, contact your Intralox representative or visit www.intralox.com.