

ADVANCED DETECTION SYSTEMS

Bolted Conveyor System for Dry Applications

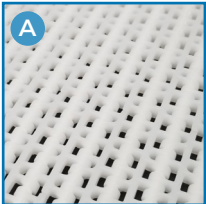
Bolt-Together Construction

Sturdy and economical, designed for use with dry or packaged products. Constructed of 11 gauge 304 stainless steel, our conveyors are resistant to both wet and caustic environments. Bolt-together conveyors are available in an array of standard sizes from 48" to 96" long. A variety of automatic reject devices can be incorporated into the conveyor design to meet your specific application needs.

To learn more, please contact us:

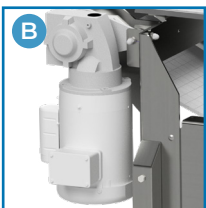
Phone: 414-672-0553

Email: sales@adsdetection.com



The Intralox 1100 series

The Intralox 1100 series modular conveyor belt is longer lasting and easier to clean for a reduced risk of product loss due to contamination.



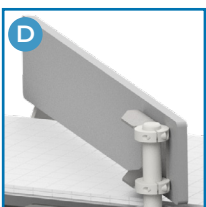
Direct Drive

Washdown motor is totally enclosed and fan cooled. Stainless steel shaft and coated aluminum gear reducer.



Touchscreen

Intuitive software and controls are easy to navigate. Make quick changes without disrupting production.



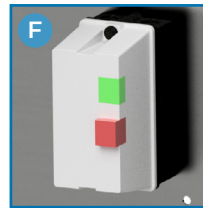
Optional Reject Systems

Designed exactly for your application needs



Stainless Steel Ball Bearings

Protected inside polymer housing for washdown environments.



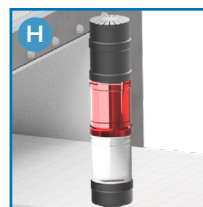
Motor Starter

Watertight and corrosion resistant.



Articulated Rubber Feet

Stable and reliable. Optional casters are available as well.

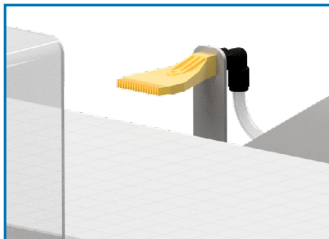
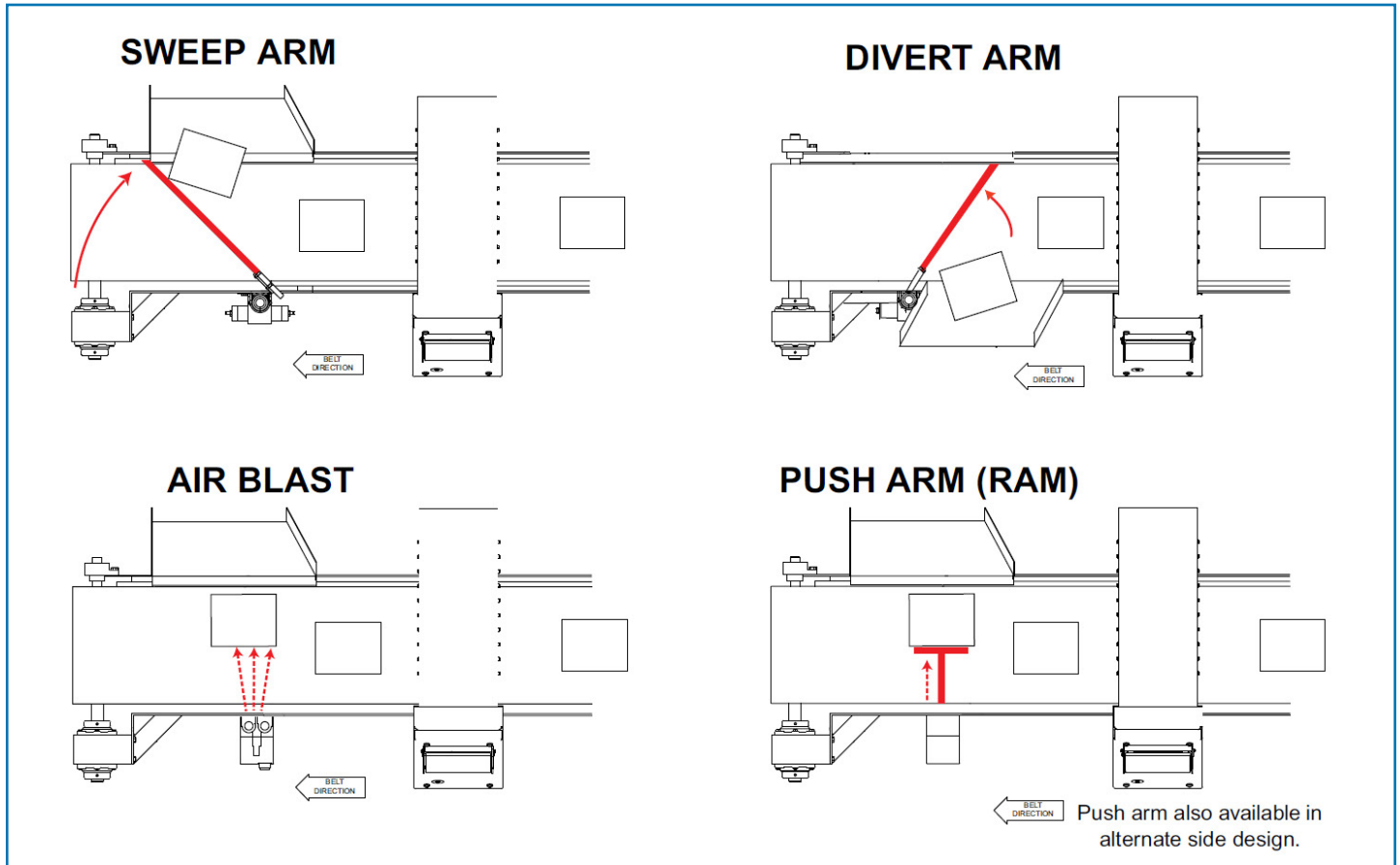


Optional Detect Alert Beacon

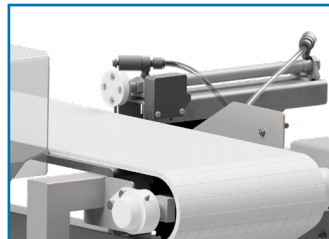
Visual light and audible horn

ADVANCED DETECTION SYSTEMS

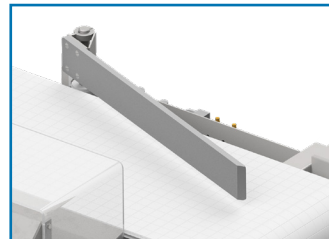
Reject Devices for Packaged Dry Applications



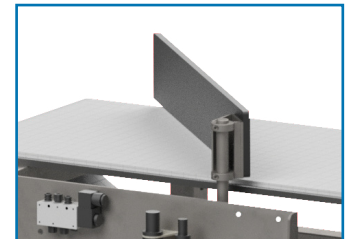
Air Blast
(Light Weight Packages)



RAM (Push Arm)
(Heavy Packaged Product)



Sweep Arm
(Packaged Product)



Divert Arm
(Packaged Product)

ver. 3-25.



Get Detection Optimized for Your Process

Have your product tested in our factory lab, free of charge. The results are used to optimize your ProScan's® detection levels for your specific product. We stand by this method with a written guarantee.

adsdetection.com

(414)672-0553