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ProScan Conveyor for Packaged, Dry Applications Product Spotlight



shown with ProScan Max® III metal detector

The new ProScan Conveyor for packaged, dry applications is economical and offers reduced lead times. Advanced Detection Systems' ProScan Conveyor features brushed stainless steel construction. The new ProScan Conveyor System has a direct drive washdown motor that is totally enclosed and fan cooled with stainless steel shaft and coated aluminum gear reducer. It is engineered with stainless steel components to provide many years of reliable performance for your applications and heavy duty construction with minimal maintenance ensures long term integrity. It comes with standard articulated rubber feet or optional stainless steel, locking swivel casters with urethane wheels. Built to provide many years of reliable performance for your applications, the ProScan Conveyor System's motor is watertight with corrosion resistant enclosure seal. The belt is Intralox 1100 Series and ball bearings are stainless steel situated inside polymer housing. Various optional reject and detect devices specific to your unique specifications are available such as: Validation Light, Detect Light and Horn, Air Blast Reject Device, Push Arm (RAM) Reject Device, Sweep Arm Reject Device and more. Advanced Detection Systems offers optional accessories such as: a lockable reject collection bin to secure rejected product, adjustable side guides for re-orienting and positioning product, touchscreen cabinet heater for use in cold room 40°F, web-enabled touchscreen and many more.

Food processors are encouraged to use Advanced Detection Systems' free product testing service as a perfect way to learn how the ProScan Conveyor System can be used to improve their metal detection investment. Advanced Detection Systems, an engineered driven company will test your product; guarantee ProScan Conveyor System's detection levels and build the metal detector for optimum performance and reliability given the unique characteristics of your specific product.

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