



Single Beam Wide Belt (Case) **Largo**

ScanTrac X-ray Inspection Systems

The ScanTrac Largo X-ray Inspection System provides a high resolution x-ray inspection for large dimensioned product. The cases or similar large format containers are conveyed through the system on a 38 inch wide belt. The top down inspection is made on a food grade easily changed belt and roll out conveyor. The Largo inspects a broad range of packages that can be conveyed through the 17 inch high opening. The compact inspection assembly installs in a short linear space with minimum disruption to production flow. The ScanTrac Largo can detect contaminants, confirm contents and package attributes and verify form and fit.



Designed for Challenging Environments.

Largo's standard design includes as standard an IP65 rated stainless steel enclosure for operation refrigerated or frozen food operations.

High Resolution Analysis.

Largo's high resolution x-ray beam inspects from over the conveyor to create detailed images of product and package. Multiple inspection analyses assure that the smallest of contrasting foreign material is detected.

Connects Remotely for Real-Time Support.

The Largo's Internet link and on-board diagnostic tools assure support remotely by experienced personnel.

Performs High Resolution Inspection.

Largo makes multiple analyses of the captured image to optimize resolution and minimize false rejects.

Provides Quick Belt Change and Cleaning.

The Largo conveyor rolls out from the inspection assembly for a "no tools" belt change and cleaning.

InspX LLC

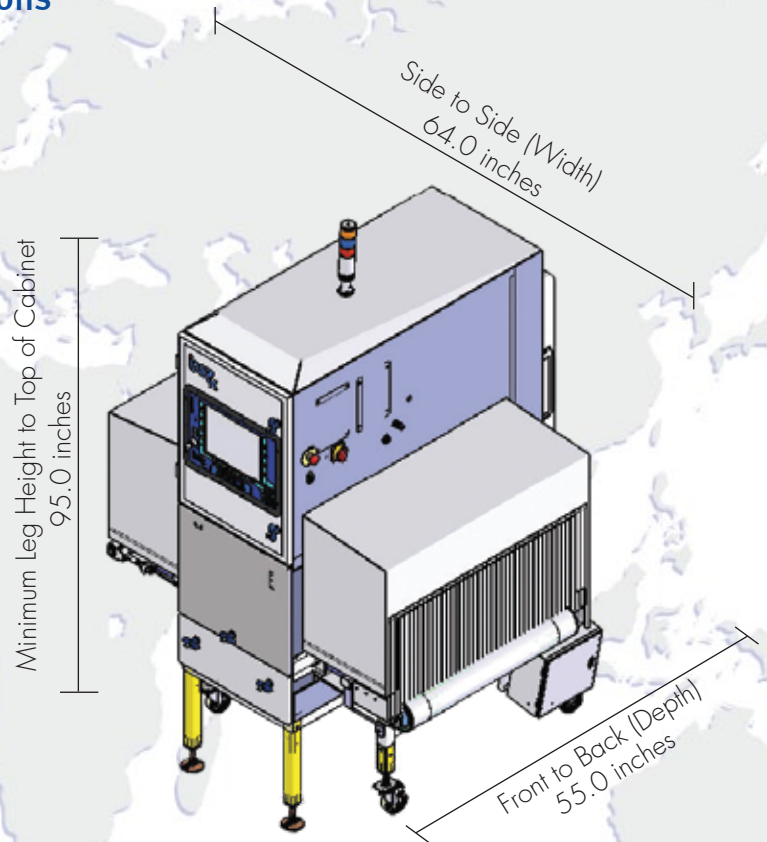
48041 Fremont Blvd.
Fremont, CA 94538 • USA
Tel. 510.226.6686
www.inspx.com

Applications

The ScanTrac Forte will accommodate a range of large cases and similar product on its 38 inch wide belt and 17 inch inspection opening.



Dimensions



Specifications

Model – Largo

Inspection Mode – Top Down

X-ray Tube Configuration – One modular high performance x-ray assembly

Tube – One X-ray Beam

Package / Product Size:

Width 34 inches (865 mm)

Height 17 inches (430 mm)

Environment: IP 65 (IP 69K / washdown available)

Speed: Up to 230 fpm standard (higher available)

Voltage: System 120VAC/11A or 240 VAC/7A

50/60 Hz Single Phase

Air: For ejection only (as required)

Temperature: 45°C

InspX LLC

48041 Fremont Blvd.
Fremont, CA 94538 • USA
Tel. 510.226.6686
www.inspx.com