# OPEX

## High-Speed Automated Sorting

### WHY SURE SORT®?

The industry-leading scalable, configurable, and cost-effective small-item robotic sorting system.

OPEX's® Sure Sort® solution has changed the way companies handle small items, particularly as it relates to parcel sorting, multi-line orders, and reverse logistics. The Sure Sort solution reduces the number of excessive touches associated with existing sorters. Regardless of shape, packaging, or orientation, the Sure Sort sorter provides a better way to sort small items more accurately and efficiently. Single items in a variety of shapes and sizes, and parcels up to 5 lbs., can be delivered to their designated sort location at rates up to 2,400 items per hour.

### FEATURES

### **iBOT® TECHNOLOGY**

iBOT, multi-directional, intelligent, wireless vehicles effectively transport inventory to sort locations. Recharging as they cycle through the system, this solution is highly energy efficient.

### SORT BIN CONFIGURATIONS

Products up to 6" tall are sorted to a configurable array of mixed and various bin sizes and types, to best fit customer needs.

### OPEX SCAN TUNNEL

Our standard (up to six-sided) scan tunnel scans items on all six sides independent of product orientation. It can read up to eight barcodes on a given SKU.

# WAREHOUSE MANAGEMENT SYSTEM (WMS) INTEGRATION

OPEX

Sure Sort software integrates easily with your existing WMS to exchange item status and data for tracking and order verification.

### PACK-TO-LIGHT

OPEX's configurable, LED, pack-to-light system notifies workers when orders are complete or additional actions are required.

#### PRODUCT DIMENSIONER

The optional dimensioner captures product attributes in real-time as items pass through the scan tunnel and provides up-to-date information to the WMS.

### ADVANTAGES

#### SCALABLE

Expansion modules make adjusting to peaks in demand simple and easy to implement system-wide.

#### FLEXIBLE

The Sure Sort footprint offers the maximum number of sort locations in the most limited space. For example, one Sure Sort system can replace up to six traditional put walls/shelving.

### **RAPID INSTALLATION**

Sure Sort's modular design is pretested, delivered in construction order, and can be up and running in as little as three short days.

#### FAST ROI

While most capEX investments see a minimum five year ROI, Sure Sort provides a cost-effective entry into warehouse automation with payback in as little as two years.

#### EFFICIENT

Compact in size, Sure Sort is an ideal solution for micro-fulfillment centers. It requires minimal labor, and is energy efficient.

### CUSTOMIZABLE AND DYNAMIC

Sure Sort can be customized to meet individual customer needs. By using product dimensions for decisioning, customers can maximize the number of sort locations in the same footprint.

### **SPECIFICATIONS**

### Basic System Configuration (Full Length)



SPECS	SURE SORT®	
Length	5.1' up to 45.8' (1.55 m up to 13.96 m)	3.7 (1.13 m) for each additional expansion module
Width	11' (3.35 m) at the input conveyor	5.8' (1.77 m) at the expansion module
Height	8.9' (2.72 m)	
Product Dimensions of Inventory Items		
SPECS	SURE SORT®	
Length	2.0" to 15" (5.08 cm to 38.1 cm)	
Width	2.0" to 12" (5.08 cm to 30.5 cm)	
Height	0.007" to 6.0" (0.017 cm to 15.24 cm)	
Weight	Up to 5 lbs. (2.27 kg)	
Product		
	Up to 22	
iBOTs	Up to 22	
IBOTS Delivery Bins/Totes/Boxes	0p to 22 3" (7.62 cm), 4" (10.16 cm), 6" (15.24 cm), 11" (27.	94 cm)
	· · · · · · · · · · · · · · · · · · ·	94 cm)
Delivery Bins/Totes/Boxes	· · · · · · · · · · · · · · · · · · ·	94 cm)
Delivery Bins/Totes/Boxes (Mixed & Various Sizes)	3" (7.62 cm), 4" (10.16 cm), 6" (15.24 cm), 11" (27.	94 cm)
Delivery Bins/Totes/Boxes (Mixed & Various Sizes) Throughput	3" (7.62 cm), 4" (10.16 cm), 6" (15.24 cm), 11" (27. Scalable up to 2,400 items per hour	94 cm)
Delivery Bins/Totes/Boxes (Mixed & Various Sizes) Throughput	3" (7.62 cm), 4" (10.16 cm), 6" (15.24 cm), 11" (27. Scalable up to 2,400 items per hour Up to 6-sided, automated OPEX scan tunnel	94 cm)
Delivery Bins/Totes/Boxes (Mixed & Various Sizes) Throughput	3" (7.62 cm), 4" (10.16 cm), 6" (15.24 cm), 11" (27. Scalable up to 2,400 items per hour Up to 6-sided, automated OPEX scan tunnel Fixed mount readers	
Delivery Bins/Totes/Boxes (Mixed & Various Sizes) Throughput Barcode Readers	3" (7.62 cm), 4" (10.16 cm), 6" (15.24 cm), 11" (27. Scalable up to 2,400 items per hour Up to 6-sided, automated OPEX scan tunnel Fixed mount readers Hand scanner	mm) with a resolution of 0.1" (2.5 mm)
Delivery Bins/Totes/Boxes (Mixed & Various Sizes) Throughput Barcode Readers Optional Dimensioner	3" (7.62 cm), 4" (10.16 cm), 6" (15.24 cm), 11" (27. Scalable up to 2,400 items per hour Up to 6-sided, automated OPEX scan tunnel Fixed mount readers Hand scanner Captures product dimension from 0.4" (10 r	mm) with a resolution of 0.1" (2.5 mm)
Delivery Bins/Totes/Boxes (Mixed & Various Sizes) Throughput Barcode Readers Optional Dimensioner Automated Return Conveyor	3" (7.62 cm), 4" (10.16 cm), 6" (15.24 cm), 11" (27. Scalable up to 2,400 items per hour Up to 6-sided, automated OPEX scan tunnel Fixed mount readers Hand scanner Captures product dimension from 0.4" (10 m Items recalled by WMS are returned for secon	mm) with a resolution of 0.1" (2.5 mm)

# Have questions?

Contact us.

warehouseautomation.com

info@opex.com