

*Product specifications that set new standards of performance for static dimensioning solutions.*

FreightScan's FS100P delivers unprecedented size, speed, and accuracy to dimensioning cargo, creating exceptional value for the cargo industry. A thorough site survey is conducted to determine the optimum installation configuration based on work flow, peak cargo volumes, and warehouse layout. FreightScan then provides a specific plan for each location to maximize efficiency and profitability.



*The FS100P installs at any location in the warehouse to integrate seamlessly with existing workflow at your agricultural or general cargo facility!*



## FreightScan FS100P – Product Specifications

Physical Specifications	
Length	9.00 inches (0.23 meters)
Width	9.00 inches (0.23 meters)
Height	5.00 inches (0.13 meters)
Weight	8 pounds
Performance Specifications	
Operating Speed	1.0 seconds / measurement
Accuracy	0.1 inch – flower boxes and smaller 0.3 inch – general cargo up to 4' x 4'
Package Type	Loose, pallet, skid
Scan Modes	Cube or skyline
Scan Capacity	Individual pieces or boxes
Base Surface	Roller conveyor, scale or floor
Measurement Range	
Length	4 feet 0 inches (1.22 meters)
Width	4 feet 0 inches (1.22 meters)
Height	6 feet 0 inches (1.83 meters)
Measurement Increment	0.1 inch (2.54 millimeters)
Other	
Measuring Sensor	3D Camera
Digital Image	CCD camera
Data Output	ASCII
Power Requirements	120 VAC, 60 Hz, Type B
Operating Temperature	40° - 104° F (5° - 40° C)
Scan Triggers	Web-based PC user interface – keyboard or touch screen; universal barcode; single push button remote

