

Easy management of low cost, high volume items.



FlexSense[™] Flexible Inventory Automation

FlexSense is ideal for managing low cost high volume items, providing real time information that reduces labor cost and helps prevent stock-outs.

Sensor Platform Features

- LED indicator lights provide visual overview of inventory levels
- Divider plates keep each bin securely on its assigned platform
- Sensor platforms can be used with existing or custom bins and shelves

FlexSense Accessories**

- Racks
- Casters
- Bins
- Slanted Shelf Spacers
- Monitor Display

Software Features

- Available with Windows OS for increased network
 support
- Manage up to 50 bins in a single dashboard
- Fill percentage and color coding allow for fast assessment of bin levels
- Configurable for critical supply alerts only or automatic reorders
- Accessible on any web-enabled device



© 2020 CribMaster. All Rights Reserved. The Information is Subject to Change Without Notice. D.MA.MKT.042b.3

FlexSense Specs

Single Main Exterior Dimensions				
	Trays + Ra	ck	Tray Only	Individual Sensor
Height	63 in (160.02	cm)	4 in (10.16 cm)	1.3 in (3.30 cm)
Width	60 in (152.40 cm)		60 in (152.4 cm)	5 in (12.70 cm)
Depth	Depth 18 in (45.72 cm)		18 in (20.32 cm)	13.8 in (35.05 cm)
Weight*				
FlexSense Main Unit				
285 lbs		129.27 kg		
Single Tray with Sensor Platforms & Bins Only				
36 lbs		16.33 kg		
Minimum Weight Threshold*				
FlexSense Sensors				
25 lbs - 11.33 kg				2lbs9 kg
5 lbs - 2.27 kg			1/2 lb23 kg	
Bin Sizes and Availability				
Sensor Platforms per Tray		Bin Size (in)		Bin Size (cm)
per Ira	y		()	
per Ira 10	y	12 x		30.48 x 10.16
•	y		4	
10	ý	12 x	4 6	30.48 x 10.16
10 10 6	y r Requirem	12 x 12 x 12 x	4 6 9	30.48 x 10.16 30.48 x 15.24
10 10 6	-	12 x 12 x 12 x	4 6 9	30.48 x 10.16 30.48 x 15.24
10 10 6 Power	-	12 x 12 x 12 x 12 x nents	4 6 9	30.48 x 10.16 30.48 x 15.24 30.48 x 22.86
10 10 6 Power Amps Voltage	-	12 x 12 x 12 x 12 x nents 1 120	4 6 9	30.48 x 10.16 30.48 x 15.24 30.48 x 22.86 0.5 (EU)
10 10 6 Power Amps Voltage	r Requirem ating Requi	12 x 12 x 12 x 12 x nents 1 120	4 6 9 9	30.48 x 10.16 30.48 x 15.24 30.48 x 22.86 0.5 (EU)
10 10 6 Power Amps Voltage	r Requirem ating Requi	12 x 12 x 12 x nents 1 120 irem 32-9	4 6 9 9	30.48 x 10.16 30.48 x 15.24 30.48 x 22.86 0.5 (EU) 230 (EU) 0-35 C
10 10 6 Power Amps Voltage Opera Tempera	r Requirem ating Requi	12 x 12 x 12 x 12 x 12 x 12 x 1 120 irem 32-9 20%	4 6 9 9 6 6 9 6 6 7 7 7 7 7 7 7 7 7 7 7 7	30.48 x 10.16 30.48 x 15.24 30.48 x 22.86 0.5 (EU) 230 (EU) 0-35 C
10 10 6 Power Amps Voltage Opera Tempera	r Requirem ating Requi ature y ical Inform	12 x 12 x 12 x 12 x 12 x 12 x 1 120 irem 32-9 20%	4 6 9 9 6 6 9 6 6 7 7 7 7 7 7 7 7 7 7 7 7	30.48 x 10.16 30.48 x 15.24 30.48 x 22.86 0.5 (EU) 230 (EU) 0-35 C
10 10 6 Power Amps Voltage Opera Tempera Humidit	r Requirem ating Requi ature y ical Inform	12 x 12 x 12 x 12 x 12 x 1 120 irem 32-9 20%	4 6 9 9 ents 5 F to 86% (no conc 1	30.48 x 10.16 30.48 x 15.24 30.48 x 22.86 0.5 (EU) 230 (EU) 0-35 C
10 10 6 Power Amps Voltage Opera Tempera Humidit	r Requirem ating Requi ature y ical Inform	12 x 12 x 12 x 12 x 12 x 1 120 irem 32-9 20%	4 6 9 9 ents 5 F to 86% (no conc 1	30.48 x 10.16 30.48 x 15.24 30.48 x 22.86 0.5 (EU) 230 (EU) 0-35 C
10 10 6 Power Amps Voltage Opera Tempera Humidit Techn CE Con Opera	r Requirem ating Requi ature y ical Inform	12 x 12 x 12 x 12 x 12 x 1 120 irem 32-9 20%	4 6 9 9 ents 5 F to 86% (no conc 1	30.48 x 10.16 30.48 x 15.24 30.48 x 22.86 0.5 (EU) 230 (EU) 0-35 C

* Weight is calculated with empty bins only, no contents included. Maximum tray capacity is 250 lbs. / 113.34 kg

**Sold separately

STANLEY.

CribMaster—a division of STANLEY®—is the global leader in inventory and asset management solutions for a broad range of industrial and manufacturing applications. Our industry-leading, software-enabled products simplify how our customers work. Backed by a team of knowledgeable and dedicated problem-solvers, CribMaster makes progress easier to manage.