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9/27/21 FW Webb Michelle

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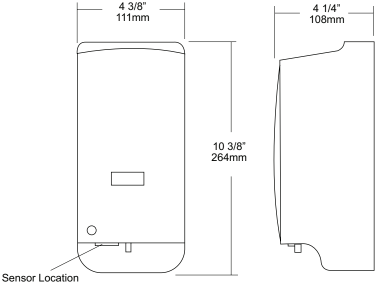
## **U134EA**

Hands Free Soap Dispenser

JOB #:	
ITEM #:	
QUANTITY:	

Revision 03/11

-	MOUNTING	HANDING	ITPE	SIZE	VINEK
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			4 3/8"	Ĺ	4 1/4"



### **SPECIFICATIONS**

**Body & Back:** Fabricated of white high impact plastic material with a smooth design and curves. Hidden security locking mechanism prevents vandalism. (Special key provided) Cover is equipped with a clear viewer to allow a constant soap level check.

**Bottle:** Convenient filler cap on bottle allows easy servicing of dispenser. Bottle is equipped with flexible valve assembly. (Bag in a box not required)

**Sensor:** Hands free sensor provides easy operation by passing hands through activation field. A pre-measured amount of soap will dispense. Unit is operated by three (3) "C" batteries, not provided, Alkaline batteries are recommended for best performance. When properly mounted dispenser will comply with ADA code. Green light indicates power, red light indicates low battery

Overall Size: 4 3/8"W x 10 3/8"H x 4 1/4"D

**111mm x 264mm x 108mm Capacity:** 1000ml (aprx 40oz)

### **INSTALLATION**

If mounting on wall surface, transfer mounting hole dimensions from back of unit to wall surface. Drill pilot holes and secure unit to surface with proper fasteners. Sensor cannot be any higher than 40" above finished floor to comply with ADA code.

\*It is not recommended to mount any soap dispenser on mirrors

\*\*For best performance, use pre-mixed low concentrate solutions. Dispensers should have periodic maintenance performed to insure the life of the dispenser. Rinse out bottle and valve with warm water to prevent sludge buildup.

Preventative Maintenance: Each dispenser should be flushed out aprx. Every 30 days with warm water to prevent valve from clogging with old soap. Do not use abrasive cleaners to clean dispenser.

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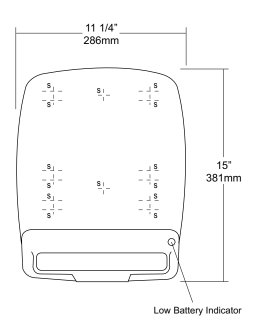
# **U199EA**

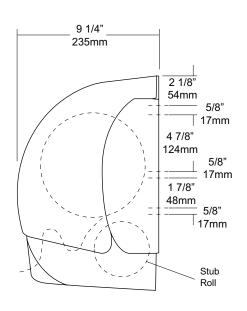
Roll Towel Dispenser

JOB #:
ITEM #:
QUANTITY:

Revision 01/12

MOUNTING	HANDING	TYPE	SIZE	OTHER





### **SPECIFICATIONS**

Cabinet Body: Fabricated of high impact plastic.

Cover: Fabricated oh high impact translucent plastic. Cover is secured with a special keyed lock.

Mechanism: Internal mechanism is fabricated of high impact plastic operated by an automatic sensor with auto transfer system

Automatic Sensor: Is operated by four (4) D-cell batteries that are not included. After batteries and paper has been properly loaded, pass hands through sensor range to activate motor. After the unit has 30 seconds to calibrate, It is ready to dispense paper. It takes aprx. 6 dispenses to adjust to the proper paper length. After the sensor range has been interrupted, paper will not be dispenser until the sensor range has been cleared to reset. Three pre-length settings for paper and three, time delay settings for dispensing paper.

Overall Size: 11 1/4"W x 15"H x 9 1/4"D

Capacity: One standard size roll of 8" or 9" wide. (Use only non-perforated towels). One stub roll up to 2 3/4" OD

Power Requirements: The unit operates with four (4) "D" size alkaline batteries only. Other type of batteries are not recommended

## INSTALLATION

Open cover and hold unit on wall surface at desired or specified location. Transfer mounting points to wall surface and provide pilot holes. Install batteries per instructions and snap protective cover over batteries. Secure cabinet to wall surface with proper anchoring devices per application.

Install paper towel per directions inside cabinet and secure cover, checking for proper operation. This hands free dispensing method will minimize cross contamination of the remaining towels inside the cabinet.

## **NOTES**



# **U944**

Revision 11/14

**Baby Changing Station** 

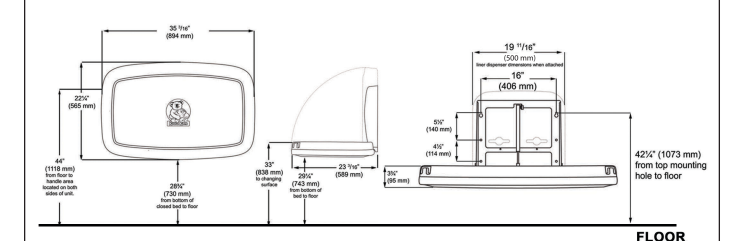
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ITEM #:

JOB #:

QUANTITY:

**MOUNTING HANDING** TYPE SIZE OTHER



### **SPECIFICATIONS**

**Body:** FDA approved injection molded polypropylene with Microban antimicrobial additive. Reinforced steel-on-steel hinge mechanism and metal mounting chassis. Labeled usage instructions and safety messages

Liner Dispenser: An integral part of body that is standard with each unit. (Capacity: 50)

Pneumatic Cylinder: Concealed penumatic cylinder & hinge structure provides controlled and smooth open and close motion.

Safety Straps: Nylon safety strap snap lock fastens to hold child securely in place

Overall Size: 35 3/16"W x 22 1/4"H x 4"D (closed) 23 3/16"D (open)

894mm x 565mm x 102mm (closed), 589mm (open)

Available Colors: Cream & Grey **Optional Braille Label (Not included)** 

## INSTALLATION

Coordinate installation with architect or contractor to avoid interference with surrounding objects. Hold unit up to wall and open to verify there are no obstructions to interfere with operation of station. From finished floor to the top of the unit closed should be at a height of 48". Transfer mounting point locations to wall surface and drill pilot holes. Secure unit with proper fasteners for each application. (Recommend a qualified carpenter to install unit) Unit can be lowered with one hand and into position with less than 5 lbs of force, wall openingut turning or twisting of wrist. Verify with local codes and type approach (forward or side) for proper mounting height above finished floor. Unit can support up to 200lbs when properly installed.

Unit should be cleaned once or more daily with a clean nylon brush and spray disinfectant.

When properly installed, baby changing stations comply with ASTM static load performance requirements.

## **NOTES**

Formerly Model #: U945H