

TRENDY FOAM SOAP DISPENSER

SPECIFICATIONS

Touch-free electronic foam soap dispenser for deck-mounted installations. Activated by infrared sensor. Chrome plated body, other finishes available. Include a 1 liter soap bottle and bottle support. Powered by a 12V transformer. Remote installation option: extension cable and longer piping. The following functions can be performed by remote control: foam quantity, air quantity (foamability), soap tank refill, temporary off and reset to factory settings.

OPERATION

Touch-free electronic foam soap dispenser operated by infrared sensor. The foam dispenser automatically activates when users place their hands within sensor range, providing a measured amount of foam (adjustable by remote control). If the users remove the hand before the full amount is dispensed, the soap dispenser immediately stops the foam flow.

APPLICATION

With the dripless automatic shutoff, Trendy foam soap dispenser helps Washroom organization and cleanliness. Combined with Trendy touch-free electronic faucet, it creates a germ-free automated environment. Ideal for transportation hubs, train and bus stations and highway rest stops.

PRODUCT AT A GLANCE

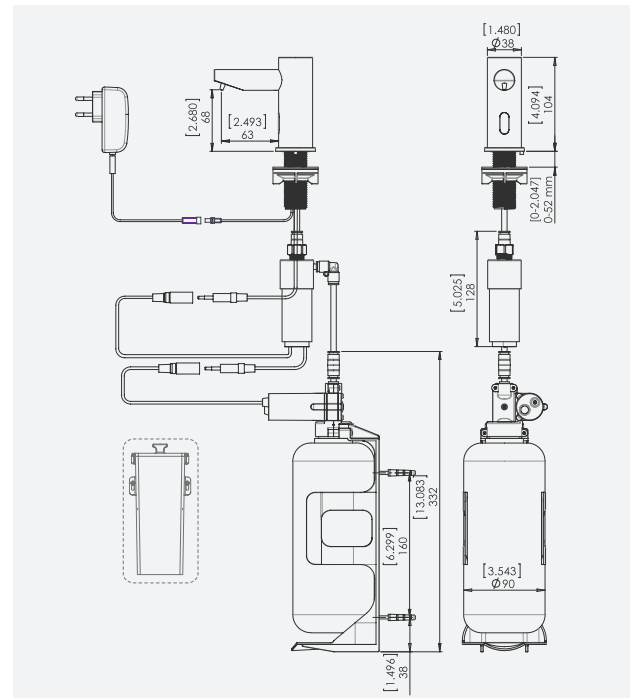
Installation	Lavatory mounted
Power Supply	12V transformer
Soap	1 Liter soap bottle The peristaltic pump enables the use of any kind of liquid soap, detergent or antibacterial gel
Viscosity	Up to 100 cPs
Refill	Soap priming operated by remote control or by easy-to-use manual refill button

ORDERING INFORMATION

MODEL	CODE	POWER	ADDITIONAL FEATURES
TRENDY FOAM SOAP DISPENSER E	239930	12V transformer	
TRENDY SD E 6-PACK	239931	12V transformer	Includes 6 soap dispensers and 1 remote control

OPTIONS

OPTION	CODE
Remote control for foam SD	07100009



ADVANTAGES



LEED RATING



SOAP AND WATER



GERM FREE



CHANGE SETTINGS



EASY TO INSTALL



CLOGGING FREE



ADA DESIGNED

APPROVALS



777 Passaic Avenue
Clifton NJ, 07012
USA: sternusa@sternfaucets.com
International: info@sternfaucets.com
Toll Free: 1-800-4364410
www.sternfaucets.com