## **ELITE SOAP DISPENSER**

## SPECIFICATIONS

Touch free electronic 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. Optional for remote installation: extension cable and longer piping. The following functions can be performed by using Stern remote control: soap quantity selection, refill the soap tank, temporary off, coming back to factory settings.

## OPERATION

Touch free electronic soap dispenser .The dispenser is activated automatically when the user brings his hands within the sensor range, and stops when the user removes his hands.

## APPLICATION

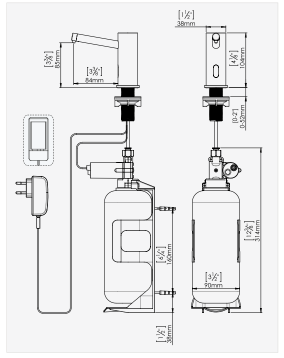
Closing automatically without dripping, Stern's touch free soap dispenser helps to ensure that the bathroom will stay organized and neat. Combined with Trendy touch free electronic faucet, it creates a germ free and automated environment.

PRODUCT AT A GLANCE		
Installation	Lavatory mounted	
Power Supply	<ul><li>Battery Box for 6D batteries.</li><li>12V Transformer</li></ul>	
Soap	1 Liter soap bottle. This soap dispenser includes a peristaltic pump that allows the use of any kind of liquid soap, detergent or antibacterial gel.	
Soap dosage	Factory setting of 1.2 to 1.6 cc depending on the selected soap. The soap quantity can be changed using the soap dispenser remote control.	
Refill	Easy to use manual refill button used for soap priming. This function can also be performed with the remote control.	

ORDERING INFORMATION		
PRODUCTNAME	PART NUMBER	
Elite soap dispenser B	236110	
Elite soap dispenser E	236100	
Elite SD B 6-pack	236111	
Elite SD E 6-pack	236101	

OPTIONAL ACCESSORIES			
PRODUCT NAME	PART NUMBER		
Heavy Duty Brass Base Kit	07246036		
Soap dispenser anti-rotation Kit	07246046		
Remote Control for liquid soap dispensers	07100008		







ADVANTAGES













APPROVALS







777 Passaic Avenue Clifton NJ, 07012 USA: sternusa@sternfaucets.com International: info@sternfaucets.com

www.sternfaucets.com