# S6960B / S6960E SENSOR FAUCET

## TOUCH-FREE ELECTRONIC LAVATORY FAUCET

#### **SPECIFICATIONS**

Touch-free electronic lavatory faucet, activated by an infrared sensor. For premixed water. Available with an external 9V battery or a 9V transformer. Filters included. One piece solid brass body for added vandal resistance. Sensor range is adjustable manually and by remote control. Other sensor settings (delay in, delay out, security time) can also be adjusted by remote control. The faucet will automatically shut off after 90 seconds of use. Includes a low battery level indicator.

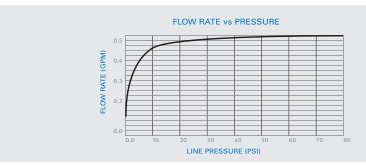
#### OPERATION

Touch-free electronic faucet operated by an infrared sensor. The faucet automatically activates when users place their hands within sensor range and stops when they remove them from the sensor range.

### APPLICATION

Deck-mounted faucet combining an elegant design with anti-vandal features. Helps washrooms cleanliness, saves water and prevents cross contamination. Ideal for transportation hubs, train and bus stations, highway rest stops and stadiums.

PRODUCT AT A GLANCE		
Installation	Lavatory mounted	
Power Supply	• Battery box for 6 x 1.5V AA batteries • 9V transformer	
Operating pressure	0.5-8.0 bar / 7.0-116.0 PSI For greater water pressure please use a pressure reducing valve	
Water supply	Cold or premixed water	
Water flow	0.5 gpm - PCA SPRAY	
Water Saving Options	0.35 GPM - PCA spray	
Water temperature	70°C Maximum	

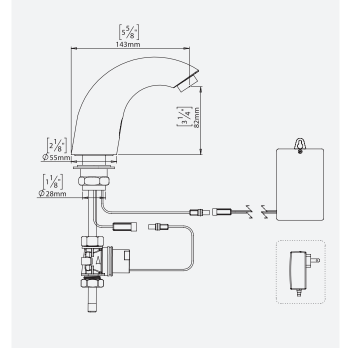


This graph applies to 0.5 GPM option only.

ORDERING INFORMATION			
MODEL CODE	POWER		
Symmons S6960B Sensor Faucet	6 X 1.5V AA batteries		
Symmons S6960E Sensor Faucet	9V transformer		

OPTIONS		
OPTION	CODE	
Remote control	RC6960	
Matching battery-powered soap dispenser	SD6960BL	
Matching transformer-powered soap dispenser	SD6960EL	







#### **ADVANTAGES**





PTIONAL HYGIENE FLUSH



IDLICT DDASS DADV



ADJUSTABLE SETTING



EASY TO INST



APPROVALS



SYMMONS INDUSTRIES, INC. 31 BROOKS DRIVE BRAINTREE, MA 02184-3804 1-800-796-6667

www.symmons.com