TUBULAR 2030 / TUBULAR 2030L TOUCH-FREE ELECTRONIC WALL MOUNTED FAUCET

SPECIFICATIONS

Touch free electronic faucet for wall mounted installations. For cold or premixed water. For concealed installations. Self adjusting infrared sensor. Powered by external IP67 battery box with 6X1.5V AA Alkaline batteries or by a 9V transformer. Filters included. Sensor settings can be customized by remote control. Faucet will automatically shut off after being used for more than 90 seconds. Sensor features a low battery level indicator.

OPERATION

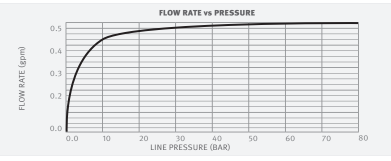
The touch free electronic faucet will automatically activate when the user places hands within the sensor range and will deactivate automatically once the user moves hands outside of the sensor range.

APPLICATION

Combines minimalistic design with high quality to create a modern, vandal resistant product. Helps washrooms remain hygienic, safe and water efficient. Suitable for child care and health care applications. Ideal for hospitals, laboratories, dental clinics. Makes a perfect combination with Stern's Tubular Electronic Soap Dispenser.

PRODUCT AT A GLANCE				
Installation	Concealed installation			
Power Supply	• 9V battery • 9V transformer			
Operating pressure	0.5-8.0 bar (15.0 - 116.0 PSI).			
Water supply	Cold and premixed water			
Water flow	6 LPM / 1.58 GPM Optional upon special request 4 LPM / 1 GMP			
Water Saving Options	4 LPM / 1 GPM ; 3 LPM / 0.8 GPM 1.89 LPM / 0.5 GPM ; 1.3 LPM 0.35 GPM - PCA spray			
Water temperature	70°C Maximum			
Security Time	90 seconds. Customizable by remote control			

e by rer

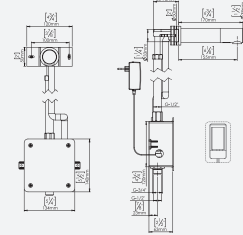


ORDERING INFORMATION			OPTIONS	
MODEL	CODE	POWER	OPTION	CODE
TUBULAR 2030B	350300	9V battery	Remote control	07100005
TUBULAR 2030E	350400	9V transformer	Matching battery-powered soap dispenser	350922
TUBULAR 2030 LB	350310	9V battery	Matching transformer-powered soap dispenser combination	350927
TUBULAR 2030 LE	350410	9V transformer	Lead free versions	Upon request



[2'-2 3/4']

TUBULAR 2030B / E



TUBULAR 2030 LE / LB

