JUPITER 3002

TOUCH-FREE ELECTRONIC FLUSH VALVE FOR URINAL

SPECIFICATIONS

Touch free exposed electronic flush valve for urinals. Activated by an infrared sensor. Includes a manual override flush activator button. Flushing duration and other settings are adjustable by remote control.

OPERATION

Touch free electronic flush valve for urinals.

Water will start flushing once the user moves away from the urinal.

APPLICATION

Helps washrooms stay clean and saves water. Ideal for educational institutions, gas stations, restaurants. In addition, its minimalistic style makes it perfect for any locations with high design standards.

ADVANTAGES

- Drastically reduces water consumption
- No physical contact. Helps to protect users against cross contamination.
- 100% brass chrome plated body
- Sensor settings adjustable by remote control
- Easy installation

HYGIENE FLUSH

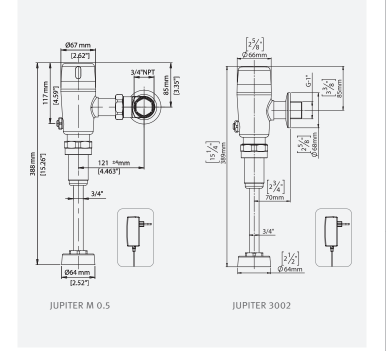
To maximize hygiene, this product is equiped with a 24 hours duty flush. The flush takes place after 24 hours of non use have passed. Prevents the trap seal from drying out, possible freezing of pipes, and gets rid of potential bacteria in stuck water. This function can be disabled using the remote control.

Installation Exposed. Power Supply • 9V battery • 9V transformer Water flow 1.89 LPF / 0.5 GPF Operating pressure 1.0-8.0 BAR / 14.5-116.0 PSI

		ORDERING INFORMATION	
MODEL	CODE	POWER	ADDITIONAL SPECIFICATIONS
JUPITER M 0.5 GPF	140112	Internal 9V battery	Side inlet.
JUPITER ME 0.5 GPF	140516		Designed for the North American market. With manual override activation
JUPITER 3002 M	140215	Internal 9V battery	Rear inlet.
JUPITER 3002 EM	140315	9V transformer	With manual override activation
JUPITER 0.5 GPF	140106	Internal 9V battery	Side inlet
JUPITER E 0.5 GPF	140506	9V transformer	Side lillet

OPTIONS	
OPTION	CODE
Remote control	07100005







ADVANTAGES













APPROVALS



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

www.sternfaucets.com