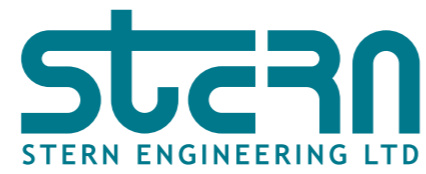


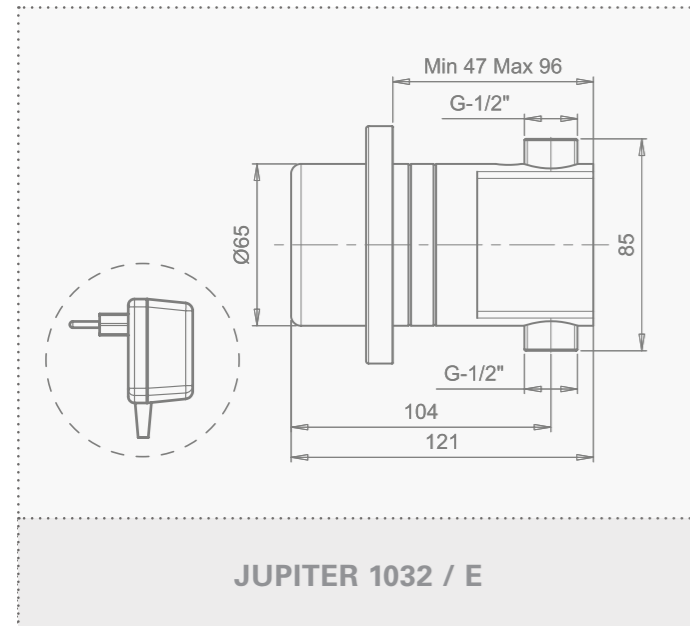
JUPITER 1032



Concealed urinal flushometer valve activated by sensor.

Powered by an internally mounted 9V battery or external 9V transformer. Shut-off valve and filter included. Sensor range is adjustable manually and by remote control. Other sensor settings (sensor range, delay in, delay out and flow time) can also be adjusted by remote control. Sensor features a low battery level indicator.

Factory set 24 hours hygiene flush. Iron frame for hanging urinals available.



ORDERING INFORMATION

NAME	PART NUMBER	POWER SUPPLY	FLUSH CYCLE	INSTALLATION
JUPITER 1032	134510	BATTERY OPERATED	<input type="checkbox"/> Low consumption 2 lpf <input type="checkbox"/> LEED projects 1 lpf	Wall mounted
JUPITER 1032 E	134520	TRANSFORMER OPERATED	<input type="checkbox"/> Low consumption 2 lpf <input type="checkbox"/> LEED projects 1 lpf	Wall mounted

PRODUCT AT A GLANCE

Use	Touch free electronic flush valve for urinals Water will start flushing when the user walks away from the urinal.
Flush cycle	Low consumption : 2 lpf Maximum contribution to LEED calculations: 1 lpf
Hygiene flush	Every 24 hours without use
Shut-off Valve and filter	Internal. Included.
Operating pressure	0.5 - 8.0 bar (7 - 116 PSI).

