

Article number: 01 113 06 99

Infrared exposed urinal flush valve SCHELLTRONIC, DN 15

Battery operation. Configurable via SCHELL Single Control SSC.

Scope of delivery

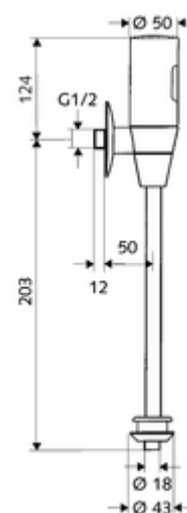
- Exposed urinal flush valve
 - Infrared sensor electronics, programmable
 - 6 V solenoid valve with pre-filter
 - Isolating valve
- 4x AAA alkaline battery 1.5 V
- Urinal internal connector

Technical data

- Setting options via SSC
 - Sensor range (short/medium/long)
 - Flush time (1-15 s)
 - Stagnation flush (off/5-600 s, every 1-240 h after last flush/every 1-240 h)
 - Pre-flush (off/1 s, lockout time 5-60 min after last flush)
 - Automatic stadium program (off/1 s per user, main flush 20-60s after last use)
 - Odour trap flush (off/1-240 h after last flush)
 - Energy saving mode (off/1-254 h after last flush)
- Setting options via short range reflex
 - Sensor range (short/medium/long)
 - Stagnation flush (off/30 s, every 24 h after last flush/every 24 h)
 - Pre-flush (off/1 s)
 - Automatic stadium program (off/1 s per user)
 - Rap flush (off/on)
 - Flush time (1-15 s)
- Flow pressure: 1.0 - 5.0 bar
- Max. Resting pressure: 8 bar
- Connection: DN 15 G 1/2 AG
- Outlet: Internal connector \varnothing 43 mm (flush pipe \varnothing 18 mm)
- Flush flow: 0.3 l/s, conform to DIN EN 12541
- Material: Parts in contact with water Brass, conform to German drinking water regulations
- Surface: Chrome
- Certificates: PA-IX 8952/II
- Noise class: II, at 100% flow

Delivery data

- Weight: 1,24 kg/Piece
- Packing unit: 1



Recommended associated articles

Flush pipe \varnothing 18 mm cranked	Article no: 50 223 06 99	or
Urinal external connector	Article no: 27 820 06 99	
Urinal module MONTUS	Article no: 03 090 00 99	
SSC Bluetooth® module	Article no: 00 916 00 99	or

SSC USB adapter

Article no: 01 586 00 99

or