

→Ø 50 ►

50

→ Ø 43 ◀

12

Order number: 01 113 06 99

SCHELL infrared exposed urinal flush valve unit SCHELLTRONIC, DN 15

battery operation, capable of beeing parameterised by SSC

Scope of delivery:

- infrared exposed urinal flush valve with isolating valve
- electronic module programmable
- · battery compartment integrated in fitting
- 4 x AAA alkaline batteries
- 6 V solenoid valve in cartridge design with integrated pre-filter
- flush pipe Ø 18 x 193 mm
- Urinal inner connector

Field of application / Technical data:

- flow pressure: 1 to 5 bar
- flow volume: 0,3 l/s according to DIN EN 12541
- adjustable by means of short range reflex
 - flow time: 1 15 seconds adjustable
 - o sensor range short, medium, long
 - o stagnation flush Out, On 30 s every 24 h after last flush / every 24 h
 - o pre-flush: Out, On 1s
 - o automatic stadium operation: Out, On
- o odour trap flush: Out, On
- o expanded setting options with SCHELL Software SSC
- flow time: 1 15 seconds adjustable
- sensor range short, medium, long
- stagnation flush time 24 h after last flush, every 24 h (adjustable 1 240 h) flush time: 30 s (adjustable 5 600 s)
- pre-flush: 1 s (adjustabler 5 60 s after last use)
- automatic stadium programm 1 s/ user (adjustable 20 60 s after last use)
- odour trap: on 1 h (adjustable 1 240 s after las use)
- energy saving mode: active after 1h (adjustment range : out, 1 254 h)

(A**

124

Details:

Material

parts in contact with water conform German drinking water regulation

- Test Mark: PA-IX 8952/II, WELL Public
- Surface: chromeWeight: 1.24 kg/pc.
- Packaging unit: 1
- Dimension: DN 15 G 1/2 ext. thread

Recommended associated item:

 Flush pipe Ø 18 mm
 Order No.: 50 722 06 99
 or

 Flush pipe Ø 18 mm edged
 Order No.: 50 223 06 99
 or

 Urinal external connector
 Order No.: 27 820 06 99
 or

 SSC Bluetooth®-Module
 Order No.: 00 916 00 99
 or

 SSC USB-adapter
 Order No.: 01 586 00 99
 or