

- Contactless infrared sensor flushing unit
- Electronic module programmable
- · Mounting frame
- Front panel with sensor window
- Bistable cartridge solenoid valve 6 V
- Concealed transformer with main plug 230 V / 50 Hz
- Adjustable by means of short range reflex
- Material: front cover out of stainless steel

Adjustable by means of short range reflex

Flush time: 1 - 15 s, adjustable
Sensor range: Short, medium, Long

Stagnation flush

program: Off/ 30 s, every 24 h

after last use / every

24 h)

Pre-flush: Off, On 1 s

Automatical stadium

program: Off, On Odour trap flush: Off, On

Expanded setting options with SWS/SSC

Flush time: 1 - 15 s, adjustable
Sensor range: Short, medium, Long

Stagnation flush

program: 24 h after last use /

every 24 h (adjustable 1 - 240 h) flush time: 30 s (adjustable

5 - 600 s)

Pre-flush: 1 s (adjustable 5 - 60

min after last use)

Automatical stadium

program: 1 S/user (adjustable

20-60 s after last

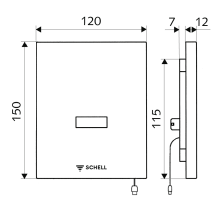
use)





Schell Urinal Control Edition E Mains Operation 230 V $\!\!\!/$ 50 Hz





Odour trap flush: Off, On (adjustable 1

- 240 h after last use)

Energy saving mode: active after 1 h (ad-

justable: off, 1 h -

254)

DESIGNED AND MANUFACTURED IN GERMANY



