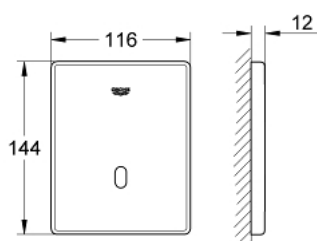


37 324 SD1 TECTRON SKATE INFRA-RED ELECTRONIC FOR URINAL



PRODUKTA APRAKSTS

- Krāsa: stainless steel
- with infrared sensor for bi-directional communication for monitoring, configuration and service purpose
- 6 V lithium battery, type CR-P2
- battery lifetime: approx. 7 years (150 actuations a day)
- cartridge with solenoid valve and dirt strainer
- front plate 116 x 144 mm
- flow pressure min 0.5 bar
- operating pressure max 10 bar
- multistage battery status display
- 7 pre-set programs:
 - auto flush
 - cleaning mode
 - pre-flush on/off
- additional functions and precise settings by remote control 36 407
- adjustable flow time by hand or remote
- set for final installation
- for Rapido U or Rapido UMB
- CE approved

37 324 SD1 TECTRON SKATE INFRA-RED ELECTRONIC FOR URINAL

REZERVES DAĻAS, marts 2016 – tagad

1: Top plate (Rezerves daļas Nr. 42452SD0)

2: Battery housing (Rezerves daļas Nr. 42393000)

2.1: Battery (Rezerves daļas Nr. 42886000)

3: Mounting frame (Rezerves daļas Nr. 66845000)

4: Screw (Rezerves daļas Nr. 6636200M)

5: Solenoid valve (Rezerves daļas Nr. 66859000)

6: Remote control (Rezerves daļas Nr. 36407001)*

* Izvēles aksesuāri

