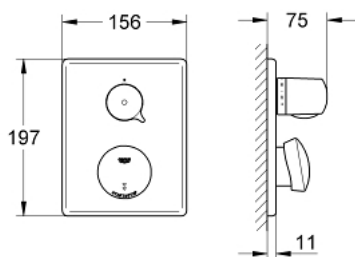


36 247 000 **EURODISC SE SELF-CLOSING SHOWER THERMOSTAT , 1/2"**



PRODUCT DESCRIPTION

- Colour: chrome
- 6V lithium battery, type CR-P2
- GROHE Long-Life finish
- GROHE TurboStat compact cartridge with wax thermoelement
- temperature scale handle with safety stop between 35°C and 45°C
- non-return valve
- dirt strainers
- start-stop function
- electronic controlled self-closing system
- Functions to activate with tip code:
- flow time adjustable from 2 sec. to 30 min.
- Automatic flushing: 5 min after 3 days without use
- Thermal disinfection for 3,5 or 11 min
- final installation set for
- 36 014 (integrated elastomer fitting box)
- 36 246
- CE approved
- noise classification 1 in accordance with DIN4109
- type of protection IP 55

36 247 000 EURODISC SE SELF-CLOSING SHOWER THERMOSTAT , 1/2"



SPARE PARTS, July 2011 – now

- 1: Scale handle (Order-nr. 47409000)
- 2: Stop ring (Order-nr. 47641000)
- 2.1: Fixing clamp (Order-nr. 0574400M)
- 3: Thermo-element 1/2" (Order-nr. 47217000)
- 3.1: Stop ring + regulating nut (Order-nr. 47300000)
- 3.1.1: Fixing clamp (Order-nr. 0574400M)
- 3.2: O-ring $\varnothing 21 \times \varnothing 2$ (Order-nr. 0599900M)
- 3.3: O-ring $\varnothing 24 \times \varnothing 2$ (Order-nr. 0119600M)
- 4: Seat for thermostat (Order-nr. 01460000)
- 5: Cartridge (Order-nr. 43497000)
- 5.1: Screw dia. 4x52 mm (Order-nr. 4346200M)
- 6: Solenoid valve (Order-nr. 43532000)
- 6.1: Dirt Strainer (Order-nr. 42798000)
- 7: Battery (Order-nr. 42886000)
- 8: Flush plate (Order-nr. 43541000)
- 9: Fixing set (Order-nr. 4308500M)
- 10: Tube set (Order-nr. 43566000)
- 11: Non-return valve (Order-nr. 43433000)
- 11.1: Non-return valve (Order-nr. 4343200M)
- 11.2: Dirt Strainer (Order-nr. 4329600M)
- 12: Socket spanner (Order-nr. 19070000)*
- 13: Disassembling key
(for Relexa Plus, Relexa Cosmopolitan face plate) (Order-nr. 19132000)*
- 14: Thermoelement for changed waterways (Order-nr. 47657000)*
- 15: Metal handle temperature control (Order-nr. 47763000)*

* Optional accessories