

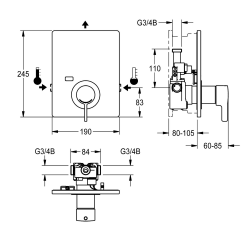
KWC

F5L-Therm thermostatic single-lever in-wall mixer

Modell-Linie: F5L | F5LT2007

Showers | Manual shower





KWC-No.

2030066501

F5L-Therm thermostatic single-lever mixer DN 15 as finished installation kit for in-wall installation in basic installation kit, for shower facilities. For connection to hot and cold water. Function block with integrated thermostatic cartridge and pre-assembled hygiene unit including sensor and 6 V lithium battery (CR P2) for automatic hygiene flushing and program-controlled thermal disinfection (additional bypass solenoid valve cartridge necessary) and storage of statistical data. Thermostatically-controlled mixer cartridge with expansion element and active scald protection as

well as adjustable and turn-proof temperature stop, and ceramic disc technology. All-metal construction, visible parts high-polished, chrome-plated. Holding frame including profile seal, stainless-steel cover plate 190 x 245 mm with covered screw fixing, chrome-plated plastic rosette, backflow preventer and strainers. Depth adjustability 25 mm. Activated water hygiene flushing, fixed interval of 24 hours. With option for parameterization and communication via optional, bidirectional remote control.

Technical Data

| rechnical Data | |
|--------------------------------|--|
| additional connections | |
| with backflow preventer | |
| Built-in fitting model | |
| circulation | |
| connection with pay water disp | |
| Cover plate height | |
| Cover plate width | |
| default automatic hygiene flus | |
| with filter | |
| adjustable flow time | |
| functional principle | |
| for hand shower | |
| hygiene flushing | |
| diameter nominal | |
| inlet size | |
| Locking mechanism | |
| material casing | |
| material fitting | |
| minimum flow pressure | |
| type of mixing | |
| number of batteries | |
| overall height | |
| overall width | |
| · | |

| rinishing section no not possible 245 mm 190 mm fixed interval 24 hours res no manual no res 25 3/4 B Fop section, ceramic stainless steel prass 1 bar with thermostat 1 245 mm | | |
|--|-------------------------|--|
| Finishing section no not possible 245 mm 190 mm fixed interval 24 hours ves no manual no ves DN 15 G 3/4 B Fop section, ceramic stainless steel prass 1 bar with thermostat 1 245 mm | no | |
| not possible 245 mm 190 mm fixed interval 24 hours /es no manual no /es DN 15 G 3/4 B Top section, ceramic stainless steel prass 1 bar with thermostat 1 | yes | |
| not possible 245 mm 190 mm fixed interval 24 hours yes no manual no yes DN 15 G 3/4 B Top section, ceramic stainless steel prass 1 bar with thermostat 1 | Finishing section | |
| 245 mm 190 mm fixed interval 24 hours yes no manual no yes DN 15 G 3/4 B Top section, ceramic stainless steel prass 1 bar with thermostat 1 245 mm | no | |
| 190 mm ixed interval 24 hours ves no manual no ves DN 15 G 3/4 B Top section, ceramic stainless steel parass 1 bar with thermostat 1 245 mm | not possible | |
| fixed interval 24 hours yes no manual no yes DN 15 G 3/4 B Top section, ceramic stainless steel prass 1 bar with thermostat 1 245 mm | 245 mm | |
| ves manual mo ves DN 15 G 3/4 B Fop section, ceramic stainless steel prass 1 bar with thermostat 1 245 mm | 190 mm | |
| manual mo yes DN 15 G 3/4 B Top section, ceramic stainless steel prass L bar with thermostat L 245 mm | fixed interval 24 hours | |
| manual no yes DN 15 G 3/4 B Top section, ceramic stainless steel prass 1 bar with thermostat 1 | yes | |
| roo //es DN 15 G 3/4 B Fop section, ceramic stainless steel prass 1 bar with thermostat 1 | no | |
| Por Section, ceramic stainless steel prass I bar with thermostat I 245 mm | manual | |
| DN 15 G 3/4 B Top section, ceramic stainless steel prass L bar with thermostat L 245 mm | no | |
| G 3/4 B Top section, ceramic stainless steel prass L bar with thermostat L 245 mm | yes | |
| Top section, ceramic stainless steel orass 1 bar with thermostat 1 245 mm | DN 15 | |
| stainless steel brass L bar with thermostat L | G 3/4 B | |
| orass L bar with thermostat L 245 mm | Top section, ceramic | |
| 1 bar with thermostat 1 245 mm | stainless steel | |
| with thermostat I 245 mm | brass | |
| 1 245 mm | 1 bar | |
| 245 mm | with thermostat | |
| | 1 | |
| 190 mm | 245 mm | |
| | 190 mm | |









KWC

F5L-Therm thermostatic single-lever in-wall mixer

Modell-Linie: F5L | F5LT2007 Showers | Manual shower

| Parameterization | remote control |
|--------------------------------|--------------------------------|
| power supply connection | Battery 6 V |
| power consumption | 1.5 Voltampere |
| Type of power supply | Battery |
| with rosettes/cover plate | yes |
| protective shutdown | no |
| shower pipe draining | no |
| surface finish casing | satin finished |
| surface finish fitting | chromed |
| surface treatment fitting | polished |
| temperature limit | yes |
| thermal disinfection | yes |
| with transformer/power supply | no |
| type of batteries | CR-P2 Lithium battery 6V |
| type of mounting | in-wall installation with box |
| type of operation | manual operation |
| type of sensor | opto-electronic sensor |
| type of shower | in-wall fitting |
| Volume flow rate hygiene flush | 0.09 <i>V</i> s |
| volume flow rate at 3 bar | 0.23 <i>l</i> /s |
| water connection | threaded connection (external) |
| position of water connection | from side |
| Accent colour | chrome-look (glossy) |
| Basic colour | stainless steel |
| | |

Mandatory Accessories



R5 System box for in-wall mixer

2030028990 F5BX2001

Optional Accessories



KWC

F5L-Therm thermostatic single-lever in-wall mixer

Modell-Linie: F5L | F5LT2007 Showers | Manual shower



2-button remote control for fittings F3 and F5

2030036849 ACEX9004



Bidirectional remote control for electronical fittings F3 and F5

2030036654 ACEX9005



Extension set for F5L DN 15 single

2030044779 ACLM2002



Solenoid valve cartridge

2030003033 EAQFU0001

Spare Parts



Stainless steel care set

2000109019 ZWSPL0024



Cleaning product CHROMOL

2000105091 ZWSPL0023



Rosette

2030048765 ASET2006