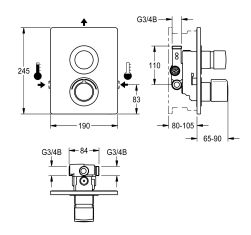


KWC F5S-Therm self-closing thermostatic in-wall mixer

Modell-Linie: F5S | F5ST2032

Showers | Self closing showers





KWC-No.

2030067154

2030067163

With automatic shower pipe emptying

2030067158

Version without option for automatic water hygiene flushing or thermal disinfection

2030067167

with automatic shower pipe draining

F5S-Therm self-closing thermostatic mixer DN 15 as finished installation kit for wall mounting in mounting kit, for shower facilities. Hydraulically controlled, connects to hot water and cold water. Function block with integrated FRAMIC self-closing cartridge, thermostat and mechanism for an optional water hygiene unit for automatic water hygiene flushing, program-controlled thermal disinfection (additional bypass solenoid-operated flush valve cartridge necessary) and storage of statistical data. Additional mechanism for second bypass solenoid valve cartridge for separate rinsing of the cold-water line and separate sampling of

shower pipe draining

yes

no	yes
yes	yes
no	no

thermal disinfection

cold or hot water. FRAMIC self-closing cartridge, low maintenance and stagnation free, with ceramic disc technology, self closing, flow pressure independent due to medium-independent design. Continuously adjustable flow duration. Thermostat with metal handle with adjustable and turn-proof temperature stop and option for manual thermal disinfection. All-metal construction, visible parts high-polished, chrome-plated. Holding frame including profile seal, stainless steel cover 190 x 245 mm with covered screw fixing, chrome-plated plastic rosettes, non-return valve and strainers. Depth adjustability 25 mm.

no

Technical Data

additional connections	
with backflow preventer	
Built-in fitting model	
calculation flow rate cold wat	
calculation flow rate hot wate	
circulation	
compatible A3000 open	·
connection with pay water disp	
Cover plate height	
Cover plate width	
with filter	
adjustable flow time	
functional principle	
for hand shower	
hygiene flushing	
diameter nominal	
inlet size	

no	
yes	
Finishing section	
0.15 l/s	
0.15 l/s	
no	
no	
not possible	
245 mm	
190 mm	
yes	
yes	
hydraulic self-closing	
no	
prepared	
DN 15	
G 3/4 B	







KWC F5S-Therm self-closing thermostatic in-wall mixer

Modell-Linie: F5S | F5ST2032 Showers | Self closing showers

Locking mechanism
material casing
material fitting
maximum flow time
minimum flow pressure
minimum flow time
type of mixing
with rosettes/cover plate
protective shutdown
shower pipe draining
sound insulation
surface finish casing
surface finish fitting
surface treatment fitting
temperature limit
thermal disinfection
with transformer/power supply
type of mounting
type of operation
type of shower
volume flow rate at 3 bar
water connection
position of water connection
Accent colour
Basic colour

Top section, ceramic
stainless steel
brass-look
35 Seconds
1 bar
5 Seconds
with thermostat
yes
no
no
no
satin finished
chromed
polished
yes
yes
no
in-wall installation with box
manual operation
in-wall fitting
0.2 l/s
threaded connection (external)
from side
chrome-look (glossy)
stainless steel-look

Mandatory Accessories



R5 System box for in-wall mixer

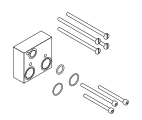
2030028990 F5BX2001

Optional Accessories

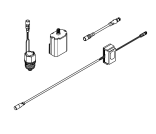


KWC F5S-Therm self-closing thermostatic in-wall mixer

Modell-Linie: F5S | F5ST2032 Showers | Self closing showers







Extension set

2030067889 ACXT9001

Hygiene unit for F5S-Therm

2030041523 ACST2001

Set for flushing the cold-water line

2030071564 ACXT2005

Spare Parts









Cover

2030003258 EAQLT0002

Temperature handle

2030047082 ASXT9003 **2030003296** EAQLT0003













Push cap

2030049943

ASST2001

Safety ring

2030048357 ASSX9003

Rosette

2030048765 ASET2006

FRAMIC Self-closing cartridge

2030046145 ASSX9001



KWC F5S-Therm self-closing thermostatic in-wall mixer

Modell-Linie: F5S | F5ST2032 Showers | Self closing showers









Holding frame

2030045472 ASXX9004

Cover plate stainless steel

2030050136 ASST2003

Stainless steel care set

2000109019 ZWSPL0024

Cleaning product CHROMOL

2000105091 ZWSPL0023