

KWC F5E-Therm

Electronic thermostatic wall-mounted mixer for separate power supply

Modell-Linie: F5E | F5ET1005

Taps | Electronic taps





KWC-No.	spout pro	
2030036211	215 mm	
2030036210 Projection 155 mm	155 mm	
2030036212 Projection 275 mm	275 mm	
2030039530 with projection 155 mm and pre-installed disinfection unit	155 mm	
2030039538 with projection 215 mm and pre-installed disinfection unit	215 mm	
2030039539 with projection 275 mm and pre-installed disinfection unit	275 mm	

F5E-Therm thermostatic mixer DN 15 for wall mounting with lockable swivelling spout, for sanitary facilities. Opto-electronically controlled, triggered via hand movement. Thermostat with metal handle with adjustable and tum-proof temperature stop. With option for thermal disinfection, manually or automatically via optional disinfection unit. For connection to hot and cold water. Control electronics, solenoid valve cartridge and sensor in scaldprotected safe-touch housing, high-polished chromium-plated brass. Laminar jet controller with integrated flow regulator 6.0 *l/*min.

spout projection	thermal disinfection
215 mm	yes
155 mm	yes
275 mm	yes
155 mm	automatic thermal disinfection
215 mm	automatic thermal disinfection
275 mm	automatic thermal disinfection

With adjustable and lockable connections with backflow preventer and strainers, completely covered with depth-adjustable screw rosettes. Projection 215 mm. Activated water hygiene flushing 24 hours after last activation, safety switch-off with continuous reflection and saving of statistical data. With option for parameterization and communication via optional, bidirectional remote control. Separate power supply via power supply unit 6.75 V / 12 V DC or AQUA 3000 open system accessories.

Technical Data

with backflow preventer	yes
calculation flow rate cold wat	0.07 l/s
calculation flow rate hot wate	0.07 l/s
compatible A3000 open	yes
default automatic hygiene flus	24h afte
default flow time	10 Seco
depressurised	no
with filter	yes
adjustable flow time	yes
functional principle	electronic
hygiene flushing	yes
dia meter nominal	DN 15
inlet size	G 1/2 B
Locking mechanism	Top sect
material fitting	brass

yes	
0.07 l/s	
0.07 l/s	
yes	
24h after the last activity	·
10 Seconds	
no	
yes	
yes	
electronic self-closing	
yes	
DN 15	
G 1/2 B	
Top section, non-ceramic	
brass	





KWC F5E-Therm

Electronic thermostatic wall-mounted mixer for separate power supply

Modell-Linie: F5E | F5ET1005 Taps | Electronic taps

maximum flow time	255 Seconds
minimum flow pressure	1 bar
minimum flow time	1 Seconds
type of mixing	with thermostat
Parameterization	remote control
Pop-up waste set	no
power supply connection	6,75 / 12 V DC / A3000 open
position of power connection	from backside
power consumption	1.5 Voltampere
Type of power supply	Transformer
protective system IP	IP59K
with rosettes/cover plate	yes
protective shutdown	yes
sound insulation	no
Spout	rotating, bottom
spout projection	215 mm
surface finish fitting	chromed
surface treatment fitting	polished
temperature limit	yes
thermal disinfection	yes
with transformer/power supply	no
type of mounting	wall mounting
type of operation	sensor operation
type of sensor	opto-electronic sensor
type of tap	bib tap
Volume flow rate bypass PWH	0.05 l/s
volume flow rate at 3 bar	0.1 l/s
water connection	S-connections
Accent colour	none
Basic colour	chrome-look (glossy)

Mandatory Accessories





Power supply unit

Extension cable 5 m

2030039477 ACEX9001

2030043814 ACEX9010



KWC F5E-Therm Electronic thermostatic wall-mounted mixer for separate power supply

Modell-Linie: F5E | F5ET1005

Taps | Electronic taps

Optional Accessories









Bidirectional remote control for electronical fittings F3 and F5

2030036654 ACEX9005 2-button remote control for fittings F3 and F5

2030036849 ACEX9004 Thermal disinfection unit for F5E-Therm thermostatic wall mixers

2030039541 ACET9001



Electronic module for wash basin taps F5

2030041914 ACET1001

Spare Parts





Temperature handle

2030047082 ASXT9003 Temperature stop

2030003296 EAQLT0003



Solenoid valve cartridge

2030045522 ACXX9002