

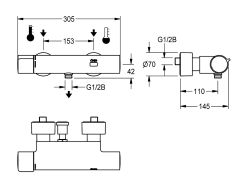
KWC

F5E-Therm electronic thermostatic wall-mounted mixer for separate power supply, with hand-shower connection

Modell-Linie: F5E | F5ET2006

Showers | Electronic self closing shower





KWC-No.

2030039543

2030039551

Version with pre-assembled thermal disinfection unit

F5E-Therm thermostatic mixer DN 15 for wall mounting, for shower facilities. Electronically controlled, for connection to hot water and cold water. Thermostat with metal handle and adjustable, tumproof temperature stop. With option for thermal disinfection, manually or automatically via optional disinfection unit. Control electronics, solenoid valve cartridge and touch sensor in scald-protected safe-touch housing, with hand-shower connection, G 1/2 B. Full-metal version, high-polished chromium-plated brass. With

thermal disinfection

yes

automatic thermal disinfection

adjustable and lockable connections with backflow preventer and strainers, completely covered with depth-adjustable screw rosettes. Activated water hygiene flushing 24 hours after last activation 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

Technical Data		
additional connections	no	
with backflow preventer	yes	
calculation flow rate cold wat	0.15 l/s	
calculation flow rate hot wate	0.15 l/s	
circulation	no	
compatible A3000 open	yes	
connection with pay water disp	via electronic module	
default automatic hygiene flus	24h after the last activity	
default flow time	30 Seconds	
with filter	yes	
adjustable flow time	yes	
functional principle	electronic self-closing	
for hand shower	yes	
hygiene flushing	yes	
diameter nominal	DN 15	
inlet size	G 1/2 B	
Locking mechanism	Top section, non-ceramic	
material casing	brass	
material fitting	brass	
maximum flow time	255 Seconds	
minimum flow pressure	1 bar	
minimum flow time	1 Seconds	



KWC

F5E-Therm electronic thermostatic wall-mounted mixer for separate power supply, with hand-shower connection

Modell-Linie: F5E | F5ET2006

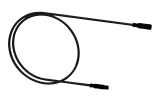
Showers | Electronic self closing shower

power supply connection position of power connection power consumption 1.5 Voltampere Transformer yith rosettes/cover plate protective shutdown sound insulation surface finish fitting surface finish fitting surface treatment fitting temperature limit thermal disinfection with transformer/power supply no type of operation type of sensor type of shower Volume flow rate bypass PWH volume flow rate at 3 bar water connection 1.5 Voltampere 1	type of mixing	with thermostat	
position of power connection power consumption 1.5 Voltampere Trype of power supply with rosettes/cover plate yes protective shutdown shower pipe draining no sound insulation surface finish casing surface finish fitting surface treatment fitting temperature limit yes with transformer/power supply no with transformer/power supply pye of mounting type of operation type of sensor type of shower Volume flow rate bypass PWH volume flow rate at 3 bar water connection position of water connection from backside from backside 1.5 Voltampere Transformer 1.5 Voltampere Transformer yes yes thermal disinfection yes wall mounting sensor operation opto-electronic sensor wall fitting 0.0.5 Vs volume flow rate at 3 bar volume flow rate at 3 bar yes yes connections from backside none	Parameterization	remote control	
power consumption Type of power supply with rosettes/cover plate yes protective shutdown shower pipe draining sound insulation surface finish casing surface finish fitting surface finish fitting surface treatment fitting temperature limit tyes with transformer/power supply type of mounting type of aperation type of sensor type of shower Volume flow rate bypass PWH Volume flow rate at 3 bar water connection position of water connection Accent colour 1.5 Voltampere Transformer yes yes yes chromed schromed surface treatment fitting polished yes wall mounting wall mounting sensor operation opto-electronic sensor wall fitting O.05 Vs O.23 Vs S-connections from backside Accent colour	power supply connection	6,75 / 12 V DC / A3000 open	
Type of power supply with rosettes/cover plate yes protective shutdown shower pipe draining no sound insulation surface finish casing surface finish fitting surface finish fitting surface treatment fitting temperature limit yes with transformer/power supply no type of mounting type of sensor type of shower Volume flow rate bypass PWH volume flow rate at 3 bar water connection position of water connection Accent colour Transformer yes yes yes no chromed chromed schromed schromed schromed schromed schromed schromed schromed schromed schromed sensor tyes wall mounting yes wall mounting sensor operation type of sensor type of shower Volume flow rate bypass PWH O.05 l/s O.23 l/s S-connections from backside Accent colour	position of power connection	from backside	
with rosettes/cover plate protective shutdown shower pipe draining sound insulation surface finish casing surface finish fitting surface treatment fitting surface treatment fitting temperature limit types of mounting type of mounting type of sensor type of shower Volume flow rate at 3 bar volume flow rate at 3 bar volume flow rate connection position of water connection proved Accent colour no possition of water connection provess pyes pes pes pes pes pes pes pes pes pes p	power consumption	1.5 Voltampere	
protective shutdown yes shower pipe draining no sound insulation no surface finish casing chromed surface finish fitting chromed surface treatment fitting polished temperature limit yes with transformer/power supply no supply of operation sensor type of sensor opto-electronic sensor type of shower Volume flow rate bypass PWH volume flow rate at 3 bar water connection from backside Accent colour yes yes wall mounting yes wall fitting 0.05 l/s S-connections from backside none	Type of power supply	Transformer	
shower pipe draining sound insulation surface finish casing surface finish fitting surface treatment fitting temperature limit type of mounting type of operation type of sensor type of shower Volume flow rate at 3 bar water connection position of water connection Accent colour no chromed chromed schromed thomed schromed types polished types polish	with rosettes/cover plate	yes	
sound insulation no chromed chromed surface finish casing chromed surface finish fitting polished polished temperature limit yes with transformer/power supply no wall mounting type of peration sensor operation opto-electronic sensor type of shower wall fitting value flow rate at 3 bar value flow rate connection position of water connection from backside Accent colour fitting chromed chromed chromed chromed surface without the content of	protective shutdown	yes	
surface finish casing surface finish fitting surface treatment fitting polished temperature limit thermal disinfection with transformer/power supply type of mounting type of operation type of sensor type of shower type of shower Volume flow rate bypass PWH volume flow rate at 3 bar water connection position of water connection Accent colour chromed polished yes wes wes polished yes wes wes yes wall mounting sensor operation opto-electronic sensor wall fitting 0.05 l/s 0.23 l/s S-connections from backside none	shower pipe draining	no	
surface finish fitting surface treatment fitting polished temperature limit tyes with transformer/power supply type of mounting type of operation type of sensor type of shower Volume flow rate bypass PWH volume flow rate at 3 bar water connection position of water connection Accent colour chromed polished polished yes well sensor yes sensor yes wall mounting sensor operation opto-electronic sensor wall fitting 0.05 l/s S-connections from backside none	sound insulation	no	
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 shower wall fitting Volume flow rate bypass PWH 0.05 l/s volume flow rate at 3 bar 0.23 l/s water connection S-connections position of water connection from backside Accent colour none	surface finish casing	chromed	
temperature limit thermal disinfection yes with transformer/power supply type of mounting type of operation type of sensor type of shower Volume flow rate bypass PWH volume flow rate at 3 bar water connection position of water connection Accent colour yes yes yes yes yes wall munting wall mounting sensor operation opto-electronic sensor wall fitting 0.05 l/s 0.23 l/s S-connections from backside none	surface finish fitting	chromed	
thermal disinfection with transformer/power supply type of mounting type of operation type of sensor type of shower Volume flow rate bypass PWH volume flow rate at 3 bar water connection position of water connection Accent colour yes no yes wall mounting wall mounting sensor operation opto-electronic sensor wall fitting 0.05 l/s 0.23 l/s S-connections from backside none	surface treatment fitting	polished	
with transformer/power supply type of mounting wall mounting type of operation type of sensor opto-electronic sensor type of shower wall fitting Volume flow rate bypass PWH volume flow rate at 3 bar volume flow rate at 3 bar water connection position of water connection Accent colour none	temperature limit	yes	
type of mounting type of operation sensor operation type of sensor type of shower wall fitting Volume flow rate bypass PWH o.05 l/s volume flow rate at 3 bar water connection position of water connection Accent colour wall mounting sensor operation opto-electronic sensor wall fitting 0.05 l/s 0.23 l/s S-connections from backside none	thermal disinfection	yes	
type of operation type of sensor type of shower Volume flow rate bypass PWH volume flow rate at 3 bar vater connection position of water connection Accent colour sensor operation opto-electronic sensor wall fitting 0.05 l/s 0.23 l/s S-connections from backside none	with transformer/power supply	no	
type of sensor type of shower wall fitting Volume flow rate bypass PWH volume flow rate at 3 bar volume flow rate at 3 bar volume flow rate onnection S-connections position of water connection Accent colour opto-electronic sensor wall fitting 0.05 l/s 0.23 l/s From backside none	type of mounting	wall mounting	
type of shower Volume flow rate bypass PWH volume flow rate at 3 bar from backside Accent colour vall fitting 0.05 l/s 0.23 l/s S-connections from backside none	type of operation	sensor operation	
Volume flow rate bypass PWH 0.05 l/s volume flow rate at 3 bar 0.23 l/s water connection S-connections position of water connection Accent colour 0.05 l/s 7.00	type of sensor	opto-electronic sensor	
volume flow rate at 3 bar 0.23 l/s water connection S-connections position of water connection from backside Accent colour none	type of shower	wall fitting	
water connection S-connections position of water connection from backside Accent colour none	Volume flow rate bypass PWH	0.05 l/s	
position of water connection from backside Accent colour none	volume flow rate at 3 bar	0.23 l/s	
Accent colour none	water connection	S-connections	
	position of water connection	from backside	
Basic colour chrome-look (glossy)	Accent colour	none	
	Basic colour	chrome-look (glossy)	

Mandatory Accessories







Mounting bar for F5 wall-mounted mixers

2030071303 F5BTX002 Power supply unit

2030039477

Extension cable 5 m

2030043814 ACEX9010

Optional Accessories



KWC

F5E-Therm electronic thermostatic wall-mounted mixer for separate power supply, with hand-shower connection

Modell-Linie: F5E | F5ET2006

Showers | Electronic self closing shower





2030036654 ACEX9005



2-button remote control for fittings F3

2030036849 ACEX9004



Hand shower

2030051216 ACXX2007



Shower bracket

2030051217 ACXX2008



Thermal disinfection unit for F5E-Therm thermostatic wall mixers

2030039541 ACET9001



Electronic module EM5 for F5 shower taps

2030041918 ACET 2001





Temperature stop

2030003296 EAQLT0003



Solenoid valve cartridge

2030003033 EAQFU0001