

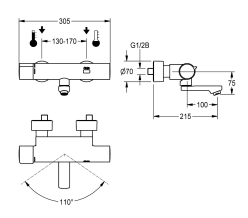
KWC F5E-Therm

Electronic thermostat wall-mounted mixer

Modell-Linie: F5E | F5ET1017

Taps | Electronic taps





KWC-No.

2030032981

Projection 215 mm

2030032980

Projection 155 mn

2030032983

Projection 275 mm

2030039527

with projection 155 mm and pre-installed disinfection unit

2030039528

with projection 215 mm and pre-installed disinfection unit

2030039529

with projection 275 mm and pre-installed disinfection unit

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 turn-proof temperature stop. With option for thermal disinfection, manually or automatically via preassembled disinfection unit. For connection to hot and cold water. Control electronics, solenoid valve cartridge, 6 V lithium battery (CR-P2) and sensor in scald-protected safe-touch housing, high-

spout projection

215 mm

155 mm

275 mm

155 mm

215 mm

275 mm

thermal disinfection

,			
yes			
yes			
automo	atic therr	nal disinf	ection

automatic thermalaisinlection

 $automatic\ thermal\ disinfection$

automatic thermal disinfection

polished chromium-plated brass. Laminar jet controller with integrated flow regulator 6.0 l/min. 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.

Technical Data

|--|

calculation flow rate cold wat

calculation flow rate hot wate

compatible A3000 open

default automatic hygiene flus

default flow time

depressurised

with filter

adjustable flow time

functional principle

hygiene flushing

diameter nominal inlet size

Locking mechanism

material fitting

maximum flow time

yes

0.07 l/s

0.07 l/s no

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-look

255 Seconds













KWC F5E-Therm Electronic thermostat wall-mounted mixer

Modell-Linie: F5E | F5ET1017 Taps | Electronic taps

type of mixing number of batteries 1 Parameterization Prop-up waste set power supply connection power consumption 1.5 Voltampere Battery Protective system IP with rosettes/kover plate protective shutdown sound insulation Spout spout projection surface finish fitting surface treatment fitting temperature limit thermal disinfection with transformer/power supply type of batteries type of paration type of aparation type of sensor type of tap Volume flow rate bypass PWH protectives 1.5 Voltampere Battery protective Suttery postery Service parative limit pess surface finish fitting sensor opto-electronic sensor type of flow rate bypass PWH protective shutdown power supply type of sound in sulation polished temperature limit pess sensor operation poto-electronic sensor type of tap Volume flow rate bypass PWH protective shutdown power supply type of sensor poto-electronic sensor place of tap polished po	minimum flow pressure	1 bar
number of batteries 1 Parameterization remote control remote control no Battery 6 V power supply connection Battery 6 V power consumption 1.5 Voltampere Type of power supply Protective system IP Protective system IP Protective system IP Protective shutdown yes count insulation no rotating, bottom 21.5 mm Spout projection 21.5 mm surface finish fitting chromed polished polished temperature limit yes automatic thermal disinfection with transformer/power supply no CR-P2 Lithium battery 6V type of batteries CR-P2 Lithium battery 6V type of sensor popto-electronic sensor popto-ele	minimum flow time	1 Seconds
Parameterization remote control Pop-up waste set power supply connection power consumption Type of power supply protective system IP with rosettes/cover plate protective shutdown sound insulation spout projection surface finish fitting surface finish fitting surface treatment fitting temperature limit temperature limit thermal disinfection with transformer/power supply type of poatteries Type of portatives Type of portatives Type of sensor type of sensor type of stap Volume flow rate bypass PWH volume flow rate at 3 bar water connection Accent colour Battery	type of mixing	with thermostat
Pop-up waste set power supply connection power consumption 1.5 Voltampere Battery Protective system IP with rosettes/cover plate protective shutdown sound insulation Spout spout projection surface finish fitting surface finish fitting surface treatment fitting temperature limit type of batteries type of mounting type of sensor type of tap Volume flow rate at 3 bar water connection Accent colour Districts Dattery Battery 1.5 Voltampere Battery Battery 1.5 Voltampere Battery Pos Battery 1.5 Voltampere Battery Pos Battery 1.5 Voltampere Battery Pos Battery 1.5 Voltampere Battery Pos Battery 1.5 Voltampere Battery Pos Battery Pos Battery 1.5 Voltampere Battery Pos Battery 1.5 Voltampere Description 1.5 Voltampere Battery 1.5 Voltampere Description Description 1.5 Voltampere Description Descripti	number of batteries	1
power supply connection power consumption 1.5 Voltampere Battery 6 V 1.5 Voltampere Battery Battery Battery Battery Battery P59K with rosettes/cover plate protective system IP with rosettes/cover plate protective shutdown sound insulation Spout spout projection surface finish fitting surface finish fitting surface treatment fitting temperature limit tyes thermal disinfection with transformer/power supply type of batteries CR-P2 Lithium battery 6V type of operation type of sensor type of tap Volume flow rate bypass PWH volume flow rate at 3 bar water connection Accent colour Battery 6 V listory Battery	Parameterization	remote control
Dower consumption Type of power supply Protective system IP With rosettes/cover plate Protective shutdown Spout Spout Spout Spout Spout Surface finish fitting Surface finish fitting Surface treatment fitting Surface finish fitting Surface from the disinfection Surface finish fitting Surface finish	Pop-up waste set	no
Type of power supply protective system IP with rosettes/cover plate yes protective shutdown sound insulation Spout spout projection Surface finish fitting surface finish fitting surface treatment fitting polished temperature limit yes thermal disinfection with transformer/power supply no CR-P2 Lithium battery 6V type of mounting type of operation type of sensor type of sensor type of tap Volume flow rate bypass PWH volume flow rate do 3 bar water connection Accent colour Battery Battery IP59K Battery IP59K Battery IP59K yes LP59K yes LP59K yes votation, bettom no Cotromed polished polished types chromed polished types chromed polished polished CR-P2 Lithium battery 6V wall mounting sensor operation type of operation type of sensor type of tap Volume flow rate bypass PWH volume flow rate d 3 bar volume flow rate of 3 bar volume flow rate connection Accent colour	power supply connection	Battery 6 V
protective system IP with rosettes/cover plate yes protective shutdown yes sound insulation no Spout rotating, bottom spout projection 215 mm surface finish fitting surface treatment fitting temperature limit yes thermal disinfection with transformer/power supply no type of batteries CR-P2 Lithium battery 6V type of mounting type of sensor type of sensor type of sensor type of tap Volume flow rate bypass PWH volume flow rate at 3 bar volume flow rate at 3 bar volume flow rate connection Accent colour	power consumption	1.5 Voltampere
with rosettes/cover plate protective shutdown sound insulation Spout sound insulation Spout spout projection surface finish fitting surface treatment fitting temperature limit tyes thermal disinfection with transformer/power supply type of batteries type of peration type of sensor type of sensor type of tap Volume flow rate bypass PWH volume flow rate at 3 bar volume flow rate at 3 bar volume flow rate connection Accent colour no rotating, bottom po rotating, bottom po totating, bottom po totating, bottom polished temperature limit yes automatic thermal disinfection automatic thermal disinfection no polished types ves automatic thermal disinfection automatic thermal disinfection polished yes surface finish fitting polished types ves automatic thermal disinfection automatic thermal disinfection automatic thermal disinfection polished yes automatic thermal disinfection automatic therm	Type of power supply	Battery
protective shutdown sound insulation Spout rotating, bottom 215 mm surface finish fitting surface treatment fitting temperature limit tyes thermal disinfection with transformer/power supply type of batteries CR-P2 Lithium battery 6V type of mounting type of operation type of sensor type of tap Volume flow rate bypass PWH volume flow rate at 3 bar volume flow rate at 3 bar volume flow rate colour no rotating, bottom chromed sufficient automatic thermal disinfection automatic thermal disinfection no CR-P2 Lithium battery 6V wall mounting sensor operation type of sensor type of sensor specification sensor opto-electronic sensor specification S-unions Accent colour	protective system IP	IP59K
sound insulation Spout rotating, bottom 215 mm surface finish fitting surface treatment fitting temperature limit yes thermal disinfection with transformer/power supply type of batteries type of mounting type of operation type of sensor type of tap Volume flow rate at 3 bar water connection Accent colour rotating, bottom no chromed surface, bottom automatic thermal disinfection automatic thermal disinfection on CR-P2 Lithium battery 6V wall mounting sensor operation bib tap 0.05 l/s Volume flow rate at 3 bar Accent colour	with rosettes/cover plate	yes
Spout spout projection 215 mm 215 mm 2215 mm 2	protective shutdown	yes
spout projection surface finish fitting surface treatment fitting temperature limit thermal disinfection with transformer/power supply type of batteries type of mounting type of operation type of sensor type of sensor type of tap Volume flow rate bypass PWH volume flow rate at 3 bar water connection Accent colour 215 mm chromed schromed polished yes automatic thermal disinfection automatic	sound insulation	no
surface finish fitting surface treatment fitting polished temperature limit tyes thermal disinfection automatic thermal disinfection with transformer/power supply type of batteries CR-P2 Lithium battery 6V type of mounting type of operation type of sensor type of sensor type of tap Volume flow rate bypass PWH volume flow rate at 3 bar volume flow rate at 3 bar vater connection Accent colour chromed polished polished polished polished polished pushed pushed pushed pushed pushed pushed pushed pushed pushed polished pushed polished pushed pushed pushed pushed polished pushed pus	Spout	rotating, bottom
surface treatment fitting temperature limit thermal disinfection with transformer/power supply type of batteries CR-P2 Lithium battery 6V type of mounting type of operation type of sensor type of tap Volume flow rate bypass PWH volume flow rate at 3 bar water connection Accent colour polished polished polished polished polished pessed published	spout projection	215 mm
temperature limit thermal disinfection with transformer/power supply type of batteries CR-P2 Lithium battery 6V type of mounting type of operation type of sensor type of tap Volume flow rate bypass PWH volume flow rate at 3 bar water connection Accent colour automatic thermal disinfection automatic ther	surface finish fitting	chromed
thermal disinfection with transformer/power supply type of batteries CR-P2 Lithium battery 6V type of mounting type of operation type of sensor type of tap Volume flow rate bypass PWH volume flow rate at 3 bar water connection Accent colour automatic thermal disinfection and automatic thermal disinfection automatic thermal disinfecti	surface treatment fitting	polished
with transformer/power supply type of batteries CR-P2 Lithium battery 6V type of mounting type of operation type of sensor type of tap Volume flow rate bypass PWH volume flow rate at 3 bar volume flow rate at 3 bar volume flow rate onnection Accent colour none	temperature limit	yes
type of batteries CR-P2 Lithium battery 6V type of mounting type of operation type of sensor type of tap Volume flow rate bypass PWH volume flow rate at 3 bar volume flow rate at 3 bar volume flow rate onnection Accent colour CR-P2 Lithium battery 6V wall mounting sensor operation opto-electronic sensor bib tap 0.05 l/s 0.1 l/s S-unions none	thermal disinfection	automatic thermal disinfection
type of mounting type of operation type of sensor type of tap Volume flow rate bypass PWH volume flow rate at 3 bar volume flow rate at 3 bar volume flow rate onnection Accent colour wall mounting sensor operation opto-electronic sensor bib tap 0.05 l/s 0.1 l/s S-unions none	with transformer/power supply	no
type of operation type of sensor type of tap Volume flow rate bypass PWH volume flow rate at 3 bar voter connection Accent colour sensor operation opto-electronic sensor bib tap 0.05 l/s 0.1 l/s S-unions none	type of batteries	CR-P2 Lithium battery 6V
type of sensor type of tap Volume flow rate bypass PWH volume flow rate at 3 bar volume flow rate onnection Accent colour opto-electronic sensor bib tap 0.05 l/s 0.1 l/s S-unions none	type of mounting	wall mounting
type of tap Volume flow rate bypass PWH volume flow rate at 3 bar volume flow rate at 3 bar 0.1 l/s water connection Accent colour bib tap 0.05 l/s 0.1 l/s S-unions none	type of operation	sensor operation
Volume flow rate bypass PWH volume flow rate at 3 bar o.1 l/s S-unions Accent colour none	type of sensor	opto-electronic sensor
volume flow rate at 3 bar 0.1 l/s water connection S-unions Accent colour none	type of tap	bib tap
water connection S-unions Accent colour none	Volume flow rate bypass PWH	0.05 l/s
Accent colour none	volume flow rate at 3 bar	0.1 l/s
	water connection	S-unions
Basic colour chrome-look (glossy)	Accent colour	none
	Basic colour	chrome-look (glossy)

Optional Accessories







Bidirectional remote control for electronical fittings F3 and F5

2030036654 ACEX9005

2-button remote control for fittings F3 and F5

2030036849 ACEX9004

Theft-proof housing for aerator

2000104778 ZTAPS0005



KWC F5E-Therm

Electronic thermostat wall-mounted mixer

Modell-Linie: F5E | F5ET1017

Taps | Electronic taps

Spare Parts









Cover

2030003258 EAQLT0002

Temperature handle

2030050541

Temperature stop

2030003296

Thermocouple

2030003300 EAQLT0004









Swivel spout, 100 mm

2030032671 ASXX1001



2030012352 ETAPS0037

Sensor, ID 02/00002

2030041459 ASXT9001

Solenoid valve cartridge

2030045522 ACXX9002









2000104846 EPRTR0008

Mounting set

2030003401 EAQLT0009

Screw rosette

2030046777 ASXX9003