

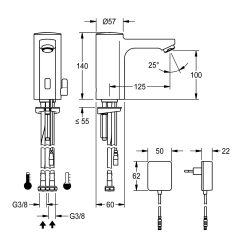
KWC F5E-Mix

Electronic pillar mixer with plug-in power supply unit

Modell-Linie: F5E | F5EM1008

Taps | Electronic taps





KWC-No.

2030035328

2030039431

with flow regulator 3.0 l/min

F5E-Mix pillar mixer DN 15 for sanitary facilities, opto-electronically controlled. For connection to hot and cold water via hoses with integrated backflow preventer and strainers. Control electronics, solenoid valve cartridge and sensor in all-metal housing, highpolished chromium-plated brass. Temperature lever with adjustable, turn-proof temperature stop as well as conversion set

volume flow rate at 3 bar

0.08 l/s

0.05 l/s

for concealed mixing device. Aerator with integrated flow regulator 3.0 l/min. 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. With 100 - 240 V AC plug-in power supply unit.

Technical Data

Technical Data	
with backflow preventer	
calculation flow rate cold wat	
calculation flow rate hot wate	
compatible A3000 open	
default automatic hygiene flus	
depressurised	
with filter	
functional principle	
hygiene flushing	
diameter nominal	
inlet size	
Locking mechanism	
material fitting	
minimum flow pressure	
type of mixing	
Parameterization	
Pop-up waste set	
power supply connection	
position of power connection	
power consumption	
Type of power supply	
protective system IP	
with rosettes/cover plate	

NOS.	
yes	
0.07 l/s	
0.07 l/s	
no	
24h after the last activ	ity
no	
yes	
electronic self-closing	
yes	
DN 15	
G 3/8	
Top section, non-ceran	nic
brass	
1 bar	
yes	
remote control	
no	
100 - 240 V AC	
from bottom	
1.5 Voltampere	
Transformer	
IP59K	
no	









KWC F5E-Mix

Electronic pillar mixer with plug-in power supply unit

Modell-Linie: F5E | F5EM1008

Taps | Electronic taps

sound insulation Spout Spout spout projection surface finish fitting surface treatment fitting temperature limit thermal disinfection with transformer/power supply type of mounting type of operation type of sensor type of tap volume flow rate at 3 bar fixed fixed fixed fixed fixed fixed fixed pales themal disinfection no yes tap hole sensor operation opto-electronic sensor pillar tap volume flow rate at 3 bar fixed fixed fixed fixed fixed fixed polished yes themal disinfection no opto-electronic sensor pillar tap volume flow rate at 3 bar	
spout projection surface finish fitting surface treatment fitting temperature limit temperature limit tyes thermal disinfection with transformer/power supply type of mounting type of operation type of sensor type of tap 125 mm chromed yes tohromed yes types tohromed yes tap hole tap hole type of sensor opto-electronic sensor pillar tap	
surface finish fitting surface treatment fitting temperature limit type of operation type of tap surface fromed polished temperature limit yes thermal disinfection no yes types tap hole type of sensor opto-electronic sensor pillar tap	
surface treatment fitting temperature limit tyes thermal disinfection no with transformer/power supply type of mounting type of operation type of sensor type of tap polished yes tyes thermal disinfection no yes types type of mounting tap hole sensor operation opto-electronic sensor pillar tap	
temperature limit thermal disinfection with transformer/power supply type of mounting type of operation type of sensor type of tap pillar tap	
thermal disinfection no with transformer/power supply yes type of mounting tap hole type of operation sensor operation type of sensor opto-electronic sensor type of tap pillar tap	
with transformer/power supply type of mounting type of operation type of sensor type of tap yes tap hole sensor operation opto-electronic sensor type of tap	
type of mounting type of operation type of sensor type of tap type of tap tap hole sensor operation opto-electronic sensor pillar tap	
type of operation sensor operation type of sensor opto-electronic sensor type of tap pillar tap	
type of sensor opto-electronic sensor type of tap pillar tap	
type of tap pillar tap	
volume flow rate at 3 bar 0.05 l/s	
water connection hose (gland nut)	
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



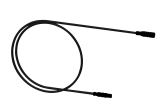
Socket

2030040334 ACEX1001



Anti-twist protection for F5S

2030035383 ACXX1001



PURETHERM under-table thermostat

2030012758 PURE0031



Aerator 1.8 I/min

2030041442 ACXX1005



Theft-proof housing for aerator

2000104778 ZTAPS0005

Extension cable 5 m

2030043814 ACEX9010 30012758



KWC F5E-Mix

Electronic pillar mixer with plug-in power supply unit

Modell-Linie: F5E | F5EM1008

Taps | Electronic taps

Spare Parts









3.0 I/min. aerator

2030041424 ASXX1008





2030041558 ASEX1007



Plug red

2030041951 ASEX1009





2030041952 ASEX1010











Temperature selection lever

2030041431 ASEM1001





2030041320 ASXM1001



Quick-action fastener

2030043596 ASEX1013





Water way

2030041949 ASEX1008

Sensor, ID 01/00004

2030041458 ASEX1005