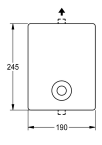


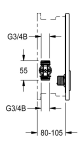
# **KWC** F5E Electronic in-wall tap

### Modell-Linie: F5E | F5EV2005

Showers | Electronic self closing shower









### KWC-No.

#### 2030067748

F5E gate valve DN 15 as finished installation kit for in-wall installation in basic installation kit, for shower facilities. Electronically controlled, for connection to pre-mixed hot water or cold water. With solenoid valve, holding frame with profile seal, stainless steel cover plate 190 x 245 mm with covered screw fixing including sensor with control electronics, start/stop function and cleaning deactivation. Depth adjustable by 25 mm. Activated hygiene flushing 24 hours after last activation and saving of statistical data.

With option for parametrisation and communication via optional bidirectional remote control. Option for battery operation with 6 V lithium battery (CR-P2) per fitting or separate power supply via power supply unit 6.75 V/12 V DC or AQUA 3000 open system accessories.

Battery compartment including battery or power supply unit with extension cable must be ordered separately.

### Technical Data

Technical Data	
additional connections	
with backflow preventer	
Built-in fitting model	
calculation flow rate cold wat	
circulation	
compatible A3000 open	
connection with pay water disp	
Cover plate height	
Cover plate width	
default automatic hygiene flus	
default flow time	
with filter	
adjustable flow time	
functional principle	
for hand shower	
hygiene flushing	
diameter nominal	
inlet size	
Locking mechanism	·
material casing	
maximum flow time	
minimum flow pressure	
minimum flow time	

no Pinishing section  0.15 l/s  no  yes via electronic module  245 mm  190 mm  24h after the last activity  30 Seconds  yes  yes electronic self-closing  no yes  DN 15  G 3/4 B  Top section, non-ceramic stainless steel  255 Seconds  1 bar  1 Seconds	
Finishing section  0.15 l/s  no  yes  via electronic module  245 mm  190 mm  24h after the last activity  30 Seconds  yes  yes  plectronic self-closing  no  yes  DN 15  G 3/4 B  Top section, non-ceramic  stainless steel  255 Seconds  1 bar	no
0.15 Vs no yes via electronic module 245 mm 190 mm 24h after the last activity 30 Seconds yes yes electronic self-closing no yes DN 15 G 3/4 B Top section, non-ceramic stainless steel 255 Seconds 1 bar	no
no yes via electronic module 245 mm 190 mm 24h after the last activity 30 Seconds yes yes electronic self-closing no yes DN 15 G 3/4 B Top section, non-ceramic stainless steel 255 Seconds 1 bar	Finishing section
yes via electronic module 245 mm 190 mm 24h after the last activity 30 Seconds yes yes electronic self-closing no yes DN 15 G 3/4 B Top section, non-ceramic stainless steel 255 Seconds 1 bar	0.15 <i>V</i> s
via electronic module 245 mm 190 mm 24h after the last activity 30 Seconds yes yes electronic self-closing no yes DN 15 G 3/4 B Top section, non-ceramic stainless steel 255 Seconds 1 bar	no
245 mm  190 mm  24h after the last activity  30 Seconds  yes  yes  electronic self-closing  no  yes  DN 15  G 3/4 B  Top section, non-ceramic  stainless steel  255 Seconds  1 bar	yes
190 mm  24h after the last activity  30 Seconds  yes  yes  electronic self-closing  no  yes  DN 15  G 3/4 B  Top section, non-ceramic  stainless steel  255 Seconds  1 bar	via electronic module
24h after the last activity 30 Seconds yes yes yes electronic self-closing no yes DN 15 G 3/4 B Top section, non-ceramic stainless steel 255 Seconds 1 bar	245 mm
30 Seconds yes yes yes electronic self-closing no yes DN 15 G 3/4 B Top section, non-ceramic stainless steel 255 Seconds 1 bar	190 mm
yes yes electronic self-closing no yes DN 15 G 3/4 B Top section, non-ceramic stainless steel 255 Seconds 1 bar	24h after the last activity
yes electronic self-closing no yes DN 15 G 3/4 B Top section, non-ceramic stainless steel 255 Seconds 1 bar	30 Seconds
electronic self-closing no yes DN 15 G 3/4 B Top section, non-ceramic stainless steel 255 Seconds 1 bar	yes
no yes DN 15 G 3/4 B Top section, non-ceramic stainless steel 255 Seconds 1 bar	yes
yes DN 15 G 3/4 B Top section, non-ceramic stainless steel 255 Seconds 1 bar	electronic self-closing
DN 15 G 3/4 B Top section, non-ceramic stainless steel 255 Seconds 1 bar	no
G 3/4 B  Top section, non-ceramic stainless steel  255 Seconds  1 bar	yes
Top section, non-ceramic stainless steel 255 Seconds 1 bar	DN 15
stainless steel 255 Seconds 1 bar	G 3/4 B
255 Seconds 1 bar	Top section, non-ceramic
1 bar	stainless steel
	255 Seconds
1 Seconds	1 bar
	1 Seconds











# KWC F5E Electronic in-wall tap

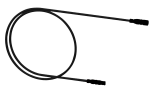
Modell-Linie: F5E | F5EV2005 Showers | Electronic self closing shower

type of mixing	no
Parameterization	remote control
power supply connection	6,75 / 12 V DC / A3000 open
position of power connection	from top
power consumption	1.5 Voltampere
with rosettes/cover plate	yes
protective shutdown	yes
shower pipe draining	no
sound insulation	no
surface finish casing	satin finished
surface treatment fitting	none
temperature limit	no
thermal disinfection	automatic thermal disinfection
with transformer/power supply	no
type of mounting	in-wall installation with box
type of operation	sensor operation
type of sensor	opto-electronic sensor
type of shower	in-wall fitting
volume flow rate at 3 bar	0.23 l/s
water connection	threaded connection (external)
position of water connection	from bottom
Accent colour	none
Basic colour	stainless steel-look

# **Mandatory Accessories**







## **Battery compartment**

**3600002063** ACEX9023

Power supply unit

**2030039477** ACEX9001

Extension cable 5 m

**2030043814** ACEX9010

# **Optional Accessories**



# KWC F5E

Electronic in-wall tap

Modell-Linie: F5E | F5EV2005 Showers | Electronic self closing shower



Bidirectional remote control for electronical fittings F3 and F5

**2030036654** ACEX9005

2-button remote control for fittings F3 and F5

**2030036849** ACEX9004

# **Spare Parts**









Solenoid valve cartridge

**2030003033** EAQFU0001

Adapter with strainer

**2030048629** ASEV2001

Holding frame

**2030045472** ASXX9004

Stainless steel care set

**2000109019** ZWSPL0024



**2000105091** ZWSPL0023