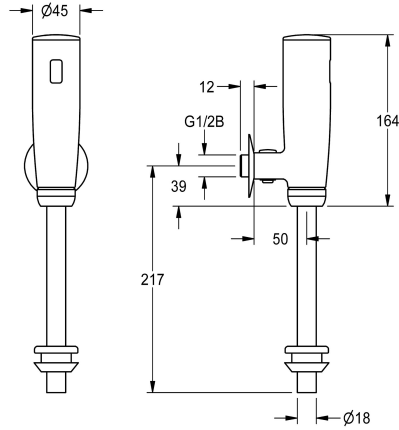


KWC F3E

Electronic urinal flush valve for wall mounting

Modell-Linie: F3E | F3EF3001

Flushing systems | Electronic urinal flushing systems



KWC-No.

2030072417

F3E urinal flush valve DN 15 for wall mounting, opto-electronically controlled. Control electronics, solenoid valve cartridge, 6 V lithium battery (CR-P2) and sensor in all-metal housing, polished chromium-plated brass. With lockable water volume regulation, urinal connector, flushing pipe and rosette. Activated water hygiene

flushing 24 hours after last activation, safety switch-off for continuous reflexion and saving of statistical data. With option for parameterisation and communication via optional, bidirectional remote control.

Technical Data

default automatic hygiene flush
functional principle
hygiene flushing
diameter nominal
inlet size
material fitting
Parameterization
power supply connection
Type of power supply
sound insulation
surface finish
surface finish fitting
type of batteries
type of flushing fitting
type of mounting
type of operation
type of sensor
water connection
Basic colour

24h after the last activity
electronic self-closing
Yes
DN 15
G 1/2 B
brass-look
remote control
Battery 6 V
Battery
No
chromed
chromed
CR-P2 Lithium battery 6V
urinal flush valve
wall mounting
sensor operation
opto-electronic sensor
threaded connection (external)
chrome-look (glossy)



Optional Accessories

KWC F3E

Electronic urinal flush valve for wall mounting

Modell-Linie: F3E | F3EF3001

Flushing systems | Electronic urinal flushing systems



Bidirectional remote control for electronic fittings F3 and F5

2030036654
ACEX9005



2-button remote control for fittings F3 and F5

2030036849
ACEX9004



Flushing pipe

2000101435
AQRM913



Flushing pipe extension

2000101436
AQRM914



Flushing pipe extension

2000101438
AQRM916



Flushing pipe extension

2000101439
AQRM917



Flushing pipe extension

2000101440
AQRM918

Spare Parts



Cap for F3E

2030041514
ASEX1006



Lithium battery 6 V

2000104846
EPRTR0008



Flushing pipe

2000101434
AQRM912