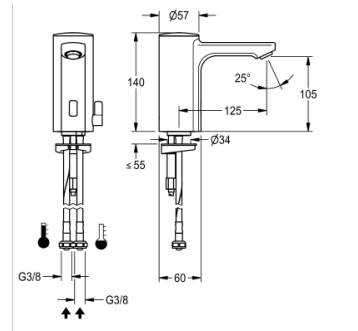


ELECTRONIC PILLAR MIXER

F5EM1001 | 2030027923

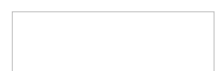
PRODUCT GROUP : Taps | ARTICLE FAMILY : Electronic taps | ARTICLE GROUP : F5EM1001 ++ | LIFECYCLE : New |
 MODEL RANGE : F5



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, 6 V lithium battery (CR-P2) and sensor in all-metal housing, high-polished chromium-plated brass. Temperature lever with adjustable, turn-proof temperature stop as well as conversion set for concealed mixing device. Anti-theft aerator, design SLIM, with integrated flow regulator 5.0 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.

TECHNICAL DATA

Gross weight	1.90 kg
Net weight	2.04 kg
Functional principle	electronic self-closing
Type of mixing	with mixer
Type of mounting	TAPHOLE
Type of tap	pillar tap
calculation flow rate cold water	0.07 liter per second
calculation flow rate hot water	0.07 liter per second
default automatic hygiene flushing	24h after the last activity
depressurised	no
Diameter nominal	DN 15
Material fitting	brass
minimum flow pressure	1.00 bar
power supply connection	Battery 6 V
protective shutdown	yes
spout projection	125.00 mm
Surface finish fitting	chromed
Type of operation	sensor operation
type of sensor	opto-electronic sensor
volume flow rate at 3 bar	0.08 liter per second
Protective system IP	IP59K
thermal disinfection	no
Inlet size	G3-8
Sound insulation	no
hygiene flushing	yes



Product code

208.0519.525

