

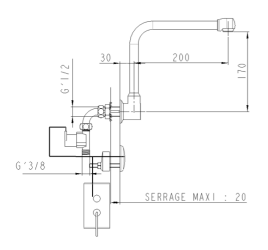


TECHNICAL DATASHEET

HEALTHCARE TAPWARE

Electronic spout, wall-mount, mains powered, swivel, removable, upward - 75224





Benefits of the product

- Smooth tube swivel removable spout: easy cleaning and disinfection, limits the formation of biofilm.
- Hygiene: no manual contact.
- Comfortable height to spout and projection for easy washing
- Star shaped flow straightener: Limits the water spray, no water retention.
- Customisable anti-bacteria program (purges, frequency, duration, etc.). Limits bacterial growth (legionella, pseudomonas ...)
- Remote infrared detector: greater freedom of installation.

Description

Electronic monofluid wall-mount gooseneck spout. Smooth tube spout, swivel, removable, L 200 mm. Height to nozzle 170mm, suitable for end filtration. Electronic housing independent, mains, IP65, 230V input, 6V output. Tapware with star-shaped flow straightener reducing scaling, eliminating water retention and impurities; withstands thermal and chlorine shocks Smooth body and polished chrome-plated brass spout. M1/2 connection on spout and M3 / 8 on solenoid valve, filters, solenoid valves with silicone membrane M G'3 / 8. 2 year warranty. Chlorine and thermal shock resistant. Customisable anti-bacteria program (purges, frequency, duration, etc.). Sanifirst brand electronic upward gooseneck spout, swivel and removable smooth tube REF: 75224 or approved equivalent.





TECHNICAL DATASHEET

Additional Information

Product reference	75224
Previous reference	FL9411MA
Brand	Sanifirst
Warranty	2 years against manufacturing defects
Power supply	Mains
Special feature 2	Swivel spout
Special feature 4	Wall-mounted
Height to nozzle (mm)	170
Lenght of spout (mm)	200
Projection (mm)	230
Clip-on spout	No
Flow straightener	Star shaped flow straightener, M24 x 1
Lever	Electronic
Connection	M G'1/2
Solenoid valve(s) with silicone men	nbrane 1
Minimum pressure	1 bar
Recommended pressure	3 bar
Maximum pressure	5 bar
Lenght of threaded rod (mm)	56
Max tightening	20
Coating	Nickel > 10 microns - Chrome > 0.3 microns