

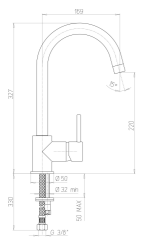


TECHNICAL DATASHEET

HEALTHCARE TAPWARE

Sink mixer tap with high directional spout - 75623





Benefits of the product

- Ergonomics: easy to grip (wire control)
- Comfortable spout height and projection
- Multifunctional cartridge: temperature limit stop with 7 adjustment positions, double flow (hard point at 50% opening).
- Flow between 4 and 6L / min at 3 bar in accordance with the French norm standard "Medical"; possible flow modification, in case of disassembly of the limiters, by adjusting screw between 4 and 20L / min.
- Water savings and controlled water consumption.

Description

Single-hole deck-mounted sink mixer tap without drainage, with wire control. Directional spout. Spout height 220mm. Projection 169mm. Ø 40 multi-function ceramic cartridge: 7-setting temperature limit stop, dual flow (hard point at 50% opening). Flow between 4 and 6L / min at 3 bar - in accordance with the NF standard "medical environment"; possible flow modification, in case of disassembly of the limiters, by adjusting screw between 4 and 20L / min. Tapware fitted with star aerator as standard. Body, spout and control component in polished chrome-plated brass. SPEX hoses M10X1, EP G 3/8", Len 400mm. Basket filter seals mounted on the hoses limiting fouling. Fixture strengthened using an M8 rod. 10 year guarantee. Sanifirst brand type single hole sink mixer tap with directional spout REF: 75623 or approved equivalent.





TECHNICAL DATASHEET

Additional Information

Product reference	75623
Previous reference	NC
Brand	Sanifirst
Warranty	10 years against manufacturing defects
Special feature 1	Swivel spout
Height to nozzle (mm)	220
Projection (mm)	169
Clip-on spout	No
Flow straightener	Star shaped flow straightener, M24 x 1
Lever	Wire lever
Connection	SPEX M10X1 hose, captive nut G'3/8 Length 400 mm with basket filter seals and flow rate limiters
Minimum pressure	1 bar
Recommended pressure	3 bar
Maximum pressure	5 bar
Cartridge	Ø 35 mm, dual flow rate, temperature limiter with 7-setting position, dual flow rate, and maximum temperature flow rate setting.