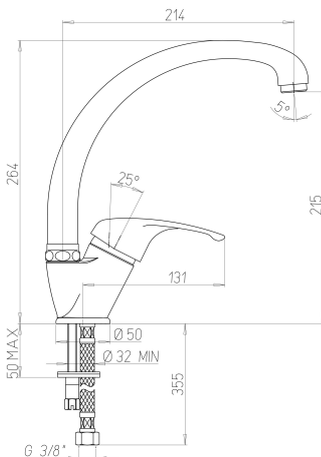




HEALTHCARE TAPWARE

Hospital sink mixer, tall spout, swivel - 75068



Benefits of the product

- Solid handle: easy cleaning.
- Height to spout and projection comfortable for easy washing
- 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, safe operation and controlled water consumption.

Description

Single hole sink mixer deck-mount with solid handle. Swivel tall cast spout L 177mm. Height to nozzle 225mm. Multifunction ceramic cartridge Ø 40: 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 as standard star-shaped flow straightener. Body, spout and controls in polished chrome plated brass. SPEX Hoses, M12x1 LN G'3 / 8 L 350mm. Basket filter seals mounted on the hoses limiting fouling. Reinforced fixation by a stainless steel rod. 10 year warranty. Sanifirst brand single hole sink mixer, swivel, cast spout REF: 75068 or approved equivalent.



TECHNICAL DATASHEET

Additional Information

Product reference	75068
Previous reference	FL2422MA
Brand	Sanifirst
Warranty	10 years against manufacturing defects
Special feature 1	Swivel spout
Height to nozzle (mm)	215
Projection (mm)	214
Clip-on spout	No
Flow straightener	Star shaped flow straightener, F22 x 1
Lever	Solid easy maintenance handle
Connection	SPEX hoses 350 mm - M12 X 1 - LN G'3 / 8 with basket filter seals and flow rate limiters
Minimum pressure	1 bar
Recommended pressure	3 bar
Maximum pressure	5 bar
Cartridge	75316 Ø 40mm, dual flow, flow limiter and temperature limiter
Coating	Nickel > 10 microns - Chrome > 0.3 microns