

SECURITHERM BIOCLIP sequential thermostatic sink mixer

Ref. H9625

Removable sequential thermostatic mixer H. 160mm L. 140mm

2026 UK public price excluding VAT: £508.17

DESCRIPTION

SECURITHERM BIOCLIP sequential thermostatic sink mixer - Ref. H9625

Deck-mounted thermostatic SECURITHERM sink mixer.
Sequential thermostatic mixer: opens and closes with cold water.
No risk of cross flow between the hot and cold water.
No non-return valves on the inlets.
BIOCLIP: mixer is easy to remove for cleaning and disinfection.
Anti-scalding failsafe: shuts off automatically if cold or hot water supply fails.
Securitouch thermal insulation prevents burns.
Single hole mixer with curved spout H. 160mm L. 140mm fitted with a hygienic flow straightener with no impurity retention and thermal shock-resistant.
Scale-resistant sequential thermostatic cartridge for single control of flow rate and temperature.
Temperature adjusts from cold water up to 40°C with temperature limiter set at 40°C.
Thermal and chemical shocks are possible.
Body and spout with smooth interiors and low water volume.
Flow rate 9 lpm at 3 bar.
No manual contact thanks to Hygiene control lever L. 146mm.
No pop-up waste.
Supplied with PEX flexibles F3/8" with chrome-plated brass stopcocks.
Fixing reinforced by 2 stainless steel rods.
Thermostatic mixer ideal for healthcare facilities, retirement and care homes, hospitals and clinics.
Sequential mixer suitable for people with reduced mobility.
30-year warranty.
Also available with copper tails.

TECHNICAL CHARACTERISTICS

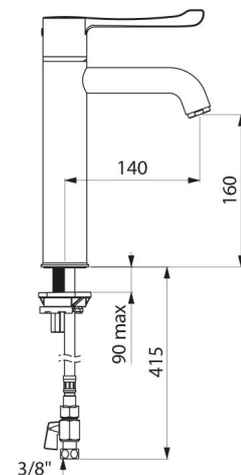
SECURITHERM BIOCLIP sequential thermostatic sink mixer - Ref. H9625

Supply	3/8"
Technology	Removable sequential thermostatic mixer
Drop height	160mm
Spout length	140mm
Flow rate	9 lpm
Temperature limiter	Yes
Finish	Chrome-plated brass
Warranty	



ADVANTAGES

-  Maximum hygiene: mixer with no non-return valves
-  Hygiene: can be removed for internal cleaning
-  SECURITHERM: optimal anti-scalding safety
-  Sequential: opens and closes with cold water



Repairability

