



Water Controls for Hospitals > Washbasins, Sinks & Troughs > Thermostatic Mixers & Taps > Thermostatic single lever removable mixer

SECURITHERM thermostat. BIOCLIP :

SPECIFICATIONS

SECURITHERM Thermostatic mixer with single lever L.146, BIOCLIP for washbasins, straight spout H.85 L.120 without pop-up drain or waste. Easily removable BIOCLIP tap for cleaning and descaling. Spout equipped with a hygienic flow straightener (limits retention of impurities and resistant to thermal shocks). Sequential thermostatic scale-proof cartridge for single lever temperature and flow adjustment control. Flow rate set at 5 lpm at 3 bar. Temperature can be adjusted from cold water to 40°C with maximum temperature limiter set at 40°C. Thermal shocks are possible. Chrome-plated body and spout with reinforced fixing by two stainless steel rods and back nuts. Supplied with PEX flexibles F3/8", brass stopcocks, filters and non-return valves. Brand DELABIE type SECURITHERM thermostatic single lever BIOCLIP mixer for washbasins and sinks L.146 Ref H9605 (or approved equivalent).



Réf. : H9600 : SECURITHERM Thermostatic Single Lever Mixer
Réf. : H9605 : SECURITHERM BIOCLIP Single Lever
Réf. : H960515 : SECURITHERM single lever sequential thermostatic BIOCLIP basin mixer 15mm
Réf. : H960515L : SECURITHERM thermostatic single lever sequential BIOCLIP mixer; 15mm, lever L. 100mm.
Réf. : H9605610 : Removable single lever thermostatic mixer with copper tails
Réf. : H9605610L : Single Lever, removable mixer with copper tails and lever length L.100mm
Réf. : H9605L :

- » • Available in non-removable version see REF. H9600
- Body and spout with smooth interior, reduces niches where bacteria can develop.

FONCTIONING AND APPLICATION

- Operation: Lateral movement opens water flow and adjusts the temperature (single lever control). Opens and closes with cold water.
- Use: All healthcare environments where there is a risk of scalding.

- For short, medium or long stay rooms,
- Geriatrics, psychiatrics, children's wards, etc.

PRODUCT ADVANTAGES

- **MAXIMUM HYGIENE:** Limits the proliferation of bacteria.
 - mixer can be removed completely from its base cleaning and descaling. Simple and easy solution for limiting the spread of germs on the outside as well as the inside of the mixer and combatting the spread on germs by hand.
 - Body and spout with smooth interiors reducing bacterial niches.
 - Model with hygienic flow straightener reduces the water retained and impurities (reduces the spread of germs), resistant to thermal and chemical shocks.
 - Reduces the risk of bacteria splashing-back onto the spout: drop height 85mm.
- **COMFORT:**
 - Ergonomic and improved operation compared with dual control mixers.
 - An increased drop height and longer spout projection optimise hand washing.
- **OPTIMUM ANTI-SCALDING SAFETY:**
 - Maximum temperature limiter: mixer supplied with temperature limiter locked at 41°C preventing the user from overriding the maximum temperature 41°C and preventing any risk of accidental scalding (total safety at the point-of-use).
 - Single Control Operation: Opens and closes with cold water, greatly reducing the risk of scalding. Opening with cold water with no hot allows pure cold water (exclusive to DELABIE).
 - Automatic anti-scalding safety: SECURITHERM thermostatic technology ensures that the hot water supply shuts-off instantly if there is a sudden loss of the cold water supply. In the hospital environment, the risk of scalding is increased. It is essential that not even one drop of hot water can flow, because of the high risk of scalding. Our Securitherm mixers are independently tested and certified to NHS Estates DO8 specification (TMV). TMV3 approved model: H9605 (Certificate No. BC1002/0512).
- **WARRANTY 10 YEARS**

H9605

