INFECTION CONTROL. WATER EFFICIENCY. **SAFETY & PERFORMANCE**



WATERWAYS

The internals of the tap are specially designed to allow the spout to fully drain when the tap is turned off. The inlet pipes are machined brass and the pressure balancing cartridge limits standing water once the tap is turned off.



EASY FITTING & SERVICING

The first-fix base makes fitting the tap easy, and limits down-time when servicing the flow limiters or removing the tap for cleaning.



FLOW STRAIGHTENERS

An in-box choice of either fully draining (open outlet) or laminar flow straighteners (for non-draining spout) supplied offers greater flexibility.



SPOUT INTERNALS

Removable spout (machined with an angled waterway to facilitate water draining) can be replaced and cleaned to help with infection control. Spout is fitted using a grub screw for security.

SPECIFYING WITH CONFIDENCE

We aim to help make it as easy as possible to select the right your specification.

SOLO NON-THERMOSTATIC BASIN MIXER

SOLO-NM SL SOLO-NM LL (LONG LEVER) SOLO-NMT LL (TALL LONG LEVER)



WALL MOUNTED H64





DECK MOUNTED H64





HEALTHCARE TAPS - SHORT AND LONG REPLACEMENT **SPOUTS**

SKSPOUT104



SOLO BASIN MIXER

SOLO2-T3LL (LONG LEVER) SOLO2-T3SL (SHORT LEVER)



OPAC TMV3 BAR MIXER (HANDWHEEL)

OP SHXVO EH C OPSHXVO EL C (LEVER)



OPAC THERMOSTATIC CONCEALED SHOWER VALVE WITH CHROME LEVER

OP TS1503 CL C



INFRARED SHOWER PANEL

To discuss your specification requirements contact us today.

Call **0844 701 6273** Or visit www.bristan.com

BRISTAN



SOLO2-NM

NON-THERMOSTATIC BASIN MIXER

The Safest Healthcare Mixer Taps from Bristan

WWW.BRISTAN.COM

3083 design AW v2.indd 1 02/10/2017 16:19



SOLO-NM NON-THERMOSTATIC BASIN MIXER

The SOLO-NM taps from Bristan offer a credible alternative and solution where a thermostatic product is either not required or deemed unnecessary by risk assessment.

Whilst TMV3 rated thermostatic taps offer the ultimate in hot water safety in areas "Where a Scalding Risk is considered significant..." (HSG274 Part 2 guidance), there are other, 'intermediate risk' areas such as public spaces, staff-rooms or places where there is little or no risk of users being scalded. In these situations, a pressure balancing tap can give a better degree of thermal protection in the event of cold inlet failure, with less chance of the user being scalded (compared to a standard mixer tap).

The SOLO-NM range from Bristan compliments our other ranges of Healthcare taps to create the complete solution when specifying for Healthcare.

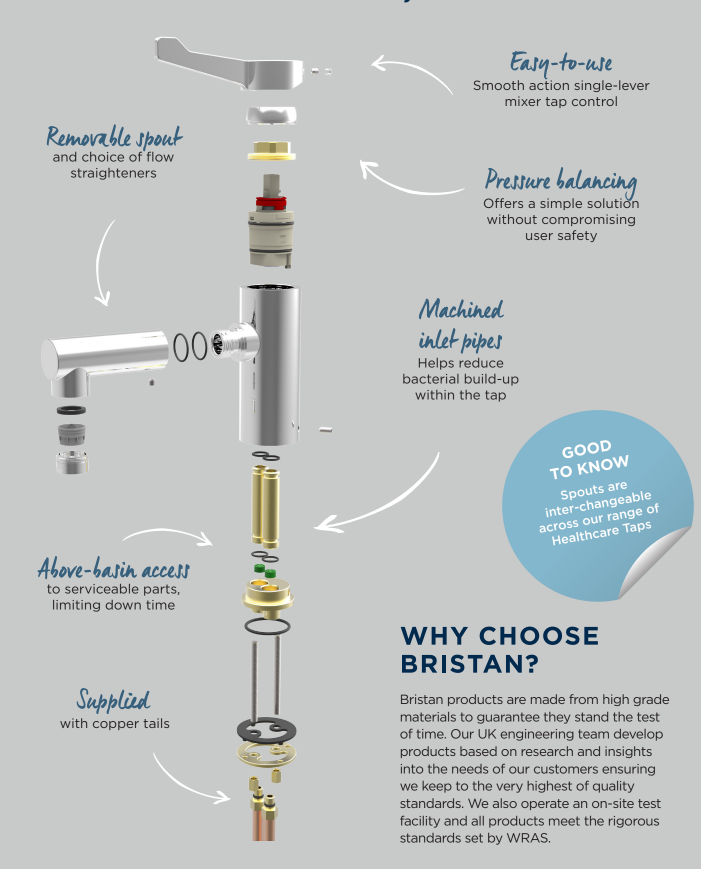


SOLO-NM BASIN MIXER SOLO-NM SL SOLO-NM LL

SOLO-NMT LL



THE SAFEST HEALTHCARE MIXER TAPS FROM BRISTAN, HERE'S WHY:



3083 design AW v2.indd 2 02/10/2017 16:19