WATER SAVING. **INFECTION CONTROL** AND PEACE OF MIND



NON-TOUCH

Infrared sensor that is easy to use, with antivandal control and battery operation for low maintenance and simple installation.



DIGITAL CONTROL

Simple remote control setting of all parameters during commissioning and servicing.



AUTO SHUT-OFF WATER SAVING

Auto shut-off with programmable timed settings to suit application. Flow limited to 8Ltr/min. Anti-vandal to prevent flooding.



INFECTION CONTROL

Non-touch control, anti-microbial coating on surfaces and programmable duty flush.

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**



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



INFRARED

DIGITAL CONTROL NON-**TOUCH SHOWER PANELS**

WWW.BRISTAN.COM

3090 design AW.indd 1 02/10/2017 13:02



INFRARED DIGITAL CONTROL NON-TOUCH SHOWER PANELS

Infrared technology gives ultimate ease of use as well as accurate timed-flow control, and with the new Bristan IR shower panels this is adjustable to suit the individual site needs and to meet BREEAM requirements. We understand that control, efficiency and peace of mind are front of mind on any installation, so each shower panel is supplied with a remote control key-fob to allow all parameters to be set by site personnel during commissioning but also easily at any time;

- Run-time (30,45,60,90,120 seconds)
- Duty-Flush (6,12,24,48,72 Hours intervals)
- Sensor activation distance (50,80,110,130,160mm)

A 'quick-start' guide is supplied attached to the key-fob for commissioning and future referral.





INFRARED SHOWER PANELS

TFP3004IR (non-thermostatic)
TFP3005IR (TMV3)







THE PERFECT TIMED FLOW SHOWER BUILT FOR ROBUST USE GIVING ULTIMATE CONTROL, EFFICIENCY AND PEACE OF MIND. HERE'S WHY:

Anti-microbial coating

Helps reduce the risk of cross-contamination on surfaces, and makes the shower panel easier to keep clean.



Pre-plumbed with isolating connectors.

Infrared sensor

Latest generation low-power IR technology with digital settings and anti-vandal peace of mind.



Anti-vandal shower head

Robust shower head with adjustable spray patterns to suit application.

Battery operation

No wiring, no fuss!

Powered by standard LR6

(AA) batteries giving up to 500,000 operations.



GOOD TO KNOW

Non-thermostatic and TMV3 thermostatic versions available.

WHY CHOOSE BRISTAN?

Bristan products are made from high grade materials to guarantee they stand the test of time. Our UK engineering team develop products based on research and insights into the needs of our customers ensuring we keep to the very highest of quality standards. We also operate an on-site test facility and all products meet the rigorous standards set by WRAS.

