



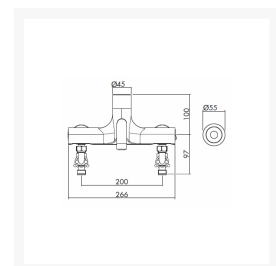
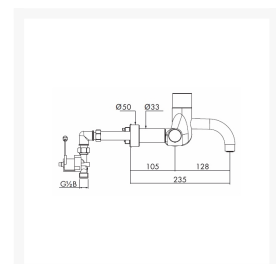
Independent 4 Life

Intra HTM (TB H6) Safe Touch Infrared Thermostatic Wall-mounted Tap, Removable Spout (Battery Operated)

£1,079.65 Inc. VAT

Product Code: HTMWMBRS

Product Images



Description

Fully approved HTM64 hospital tap by Inta, featuring battery infrared control for operation without hand contact.

Wall mounted, the tap has thermostatic temperature control and a safe touch body, perfect for ensuring safe use without scalding.

This version of the tap has a removable spout for autoclaving.

Key benefits:

- Conforms to Healthcare Performance Requirements (HTM64) and HTM04-01 addendum 2013, PRH8941.0.6, HBN00.09
- Thermostatic control
- Sensor calibrates itself automatically
- Integral isolation valves
- Battery operated infrared control - wave on/off with 60 second pre-set flow time
- Smooth internal surfaces
- 24 hour automatic hygiene flush
- Sterilisation function for the complete tap
- Removable spout for autoclaving - spare spouts are available, please contact us

Safety features:

- Safe touch - body remains cool-to-touch
- Anti-scald - water is prevented from reaching a temperature hot enough to scald

Approvals:

- TMV3 approved
- WRAS approved

Technical details:

- Max dynamic pressure: 5 bar
- Max static pressure: 10 bar
- Min operating pressure: 1 bar
- Max inlet temperature: 85°C
- Min inlet temperature: 10°C
- Pre-set factory temperature setting: 41°C
- Temperature stability: $\pm 2^{\circ}\text{C}$
- Min temperature differential to ensure failsafe between hot and cold supplies: 10°C
- Max unbalanced pressure ratio: 5:1

Warranty:

- 1 year manufacturer warranty

Additional Information

Manufacturer	Inta
Application	Bath, Basin, HTM64 Hospital Taps
Tap Style	Thermostatic, Deck Mixer / Filler Tap
Mounting	Wall
Operation	Infrared
Water Pressure	Low, Normal Mains, High Pressure Systems
Approvals	WRAS Approved, TMV3 (Healthcare Sector)
Technologies	Thermostatic Control, Safe Touch, Anti-Scald, Automatic Sensor Calibration, Removable Spout, Battery Operated