

HTM 64 - Lever Operated Thermostatic Hospital Tap

The all new fully approved Inta range of HTM Mixers and Taps has been designed and manufactured to meet the specific requirements of hospitals, where hygiene and infection control are paramount.

The new range of clinical handwash mixers are WRAS and TMV3 approved, compliant with the Healthcare Performance Requirements and feature a long lever that can be operated without hand contact, a full safe-touch surface to prevent contact scalding, smooth lines and surfaces for easy cleaning, a simple flushing method for installation, optional removable spout models for auto-claving, one piece removable cartridge, supply isolating valves accessible without removing from the wall/panel, simple sterilisation method, smooth internal surfaces and a flow outlet compliant with HTM04-01 addendum 2013.



- WRAS and TMV3 approved
- Conforms to Healthcare Performance Requirements (HTM64) and HTM04-01 addendum 2013
- Full Safe Touch body
- Thermostatic control
- Integral isolation valves
- Long paddle lever for operation without hand contact
- Smooth internal surfaces
- Sterilisation function for the complete tap
- Detachable spout version also available for autoclaving
- Flow straightener compliant with HTM04-01
- Infra Red versions available to suit alternative installations

Product Range

Deck Mounted Sequential Thermostatic Hospital Tap, Lever Operated

HTMDMCP

HTMDMCP

Deck Mounted Sequential Thermostatic Hospital Tap, Lever Operated With Detachable Spout

HTMDMRS













HTM 64 - Lever Operated Thermostatic Hospital Tap

■ Technical Specification

| 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 | ±2°C |
| Min temperature. Differential to ensure for failsafe between hot and cold supplies | 10°C |
| Max unbalanced pressure ratio | 5:1 |













