

Inta HTM64 Hospital Fitting Infra Red (Mains Operated) (TB H6) *

The HTM thermostatic infra red hospital fitting is purposely designed for use in hospitals, healthcare and commercial applications. The infra red sensor allows a supply of water to be obtained without direct contact with the tap by detecting the presence of a limb within a specific range, avoiding contamination by contact. Making it ideal for use scrub up areas, consulting rooms, Doctors surgeries and anywhere that hygiene is paramount.



inta

- Water saving
- Hygienic
- Auto calibration of the sensor field
- In line isolating ball valves
- TMV3 approved
- WRAs approved
- Complies with HTM64 type TB H6
- 240V transformer kit
- Simple operation
- Highly polished Chrome
- Easy to grip

Approvals: TMV3 & WRAS

Max Dynamic pressure:	5 Bar
Max Static pressure:	12 Bar
Max Operating pressure:	1.0 Bar
Max Inlet Temperature:	85 °C
Min Inlet Temperature:	10 °C
Temperature stability:	± 2 °C
Preset Factory temperature setting:	43 °C
Min. Temperature differential to ensure for failsafe between hot and cold supplies:	10 °C
Max unbalanced pressure ratio (with flow regulators)	15:1
Max unbalanced pressure ratio (without flow regulators)	5:1

*

HTM64 Code	HTM64 Description	Code
TB H2a	Hospital pattern integral thermostatic bib mixer tap	INHTM09025CP
TB H6	Hospital pattern integral thermostatic bib mixer tap proximity sensor, timed flow	INHTM09031CP
TP6	General basin ½" thermostatic mixer tap	INIT1001CP/IT1003CP
TPP1	General basin ½" self closing mixer	INNC230CP
TM1	Thermostatic shower mixer, flexible hose and handset	IN90032CP/INLA014CP