

LEVER OPERATED THERMOSTATIC HOSPITAL TAP















Max Dynamic Pressure

Min Operating Pressure

Max Inlet Temperature

Min Inlet Temperature

Temperature Stability

Pre-set Factory Temperature setting

Min temperature. Differential to ensure

Max unbalanced pressure ratio

for failsafe between hot and cold supplies

Max Static Pressure

PRODUCT INFORMATION

5 Bar

12 Bar

0.2 Bar

85°C

10°C

43°C

±2°C

10°C

5:1

HTM09025CP3

Wall Mounted Sequential Thermostatic Hospital Tap, Lever Operated

SPECIFICATIONS

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 and deck mounted versions available to suit alternative installations

MATERIAL Brass COLOUR/FINISH Chrome **MANUFACTURER** INTA

FIXING Fast fix brackets supplied

APPROVALS TMV3 Scheme

PRODUCT DIMENSIONS Please refer to technical line drawing ADDITIONAL INFORMATION For a full selection of brassware please refer to

www.sonasbathrooms.com



