## easy to grip, can be operated by either hands or wrist

## Introduction

The HTM thermostatic hospital fitting is purposely designed for use in hospitals, healthcare and commercial applications. The long sequential lever rotates smoothly through $180^{\circ}$ and can be operated easily by either the wrist or elbows. Making it ideal for use in scrub areas, consulting rooms, Doctors surgeries or anywhere that hygiene is paramount.

- Simple operation
- High polished chrome
- Easy to grip
- In line isolating ball valves
- Complies with HTM64 type TB H2a
- Available with deck mounts and extended legs

Product Range

| Description | Code |
| :--- | :--- |
| HTM64 Hospital Fitting | HTM09025CP |
| HTM64 Hospital Fitting with Extended Legs | HTM09050CP |
| HTM64 Hospital Fitting with Deck Mounting Legs | HTM09051CP |

## Features

| Technical Specification |  |
| :--- | :--- |
| Max Dynamic Pressure | 5 Bar |
| Max Static Pressure | 12 Bar |
| Min Operating Pressure | 0.2 Bar |
| Max Inlet Temperature | $85^{\circ} \mathrm{C}$ |
| Min Inlet Temperature | $10^{\circ} \mathrm{C}$ |
| Pre-set Factory Temperature setting | $43^{\circ} \mathrm{C}$ |
| Temperature Stability | $\pm 2^{\circ} \mathrm{C}$ |
| Min temperature. Differential to ensure <br> for failsafe between hot and cold supplies | $10^{\circ} \mathrm{C}$ |
| Max unbalanced pressure ratio (with flow regulators) | $15: 1$ |
| Max unbalanced pressure ratio (without flow regulators) | $5: 1$ |
| D08 working pressure ranges (low pressure) | $0.2-1 \mathrm{Bar}$ |
| D08 working pressure ranges (High pressure) | $1-5 \mathrm{Bar}$ |

## HTM hospital fittings

Flow Chart



HTM09025CP


HTM09051CP

AIRFIELD INDUSTRIAL ESTATE, HIXON, STAFFORD, ST18 OPF

