

## HTM hospital fittings

#### 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° 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.

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

- 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



HTM09025CP

## **Product Range**

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



HTM09050CP

#### **Features**

### Technical Specification

Max Dynamic Pressure	5 Bar
Max Static Pressure	12 Bar
Min Operating Pressure	0.2 Bar
Max Inlet Temperature	85°C
Min Inlet Temperature	10°C
Pre-set Factory Temperature setting	43°C
Temperature Stability	±2°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 regulator	s) 5:1
D08 working pressure ranges (low pressure)	0.2 - 1 Bar
D08 working pressure ranges (High pressure)	1 - 5 Bar

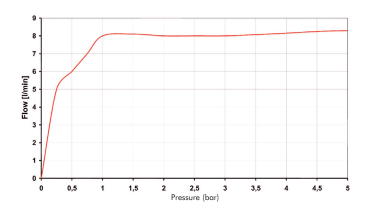


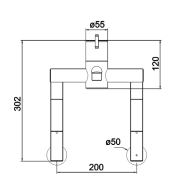
HTM09051CP

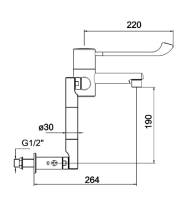
# inta

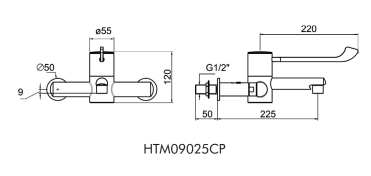
# HTM hospital fittings

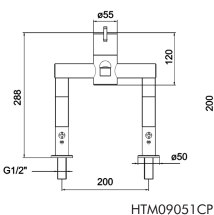
## Flow Chart

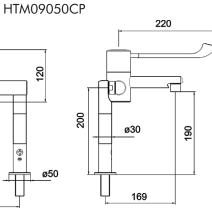












INSPIRING CONFIDENCE

inta

E&OE 03/2011 AIRFIELD INDUSTRIAL ESTATE, HIXON, STAFFORD, ST18 OPF
T. 01889 272180 F. 01889 272181 E. SALES@INTATEC.CO.UK

WWW.INTATEC.CO.UK | WWW.ANTISCALD.CO.UK