



Product

HTMDMCP - Deck Mounted Sequential Thermostatic Hospital Tap Lever Operated

HTMDMRS - Deck Mounted Sequential Thermostatic Hospital Tap Lever Operated with Detachable Spout

Technical Specification

Max Inlet Pressure (static):

Min Inlet Pressure (dynamic):

1 Bar

Max Inlet Temperature:

85°C

Factory Pre-set Temperature:

41°C

Temperature Stability:

+/-2°C

Max Unbalanced Pressure Ratio:

5:1

Min temperature differential

Between Hot Inlet & Mixed
Outlet to Achieve Failsafe:

System Installation: Unvented, Pressurised, Gravity &Combination



Additional Information

Conforms to Healthcare Performance Requirements HTM64 & HTM04-01

Full safe touch body

Thermostatic sequential control

Integral isolation valves

Long paddle lever for operation without hand contact

Smooth internal waterways

Sterilisation function for complete tap

Flow straightener compliant with HTM04-01



