

# OPTITHERM THERMOSTATIC TAP

## QUICK START GUIDE

[www.horne.co.uk](http://www.horne.co.uk)



### DESCRIPTION

The Optitherm Thermostatic Tap is a thermostatic mixing valve, a hot tap and a cold tap in one complete unit.

A highly reliable piece of healthcare equipment, the Optitherm tap is tolerant of abuse and delivers safe and comfortable warm water at a steady flow rate that avoids splashing.

The Optitherm tap is very easy to use for temperature controlled and hygienic warm water hand wash.

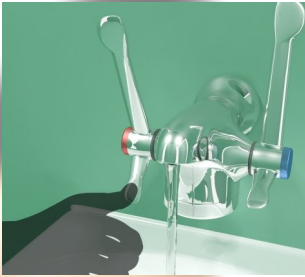
The dedicated cold tap provides cold water for hand washing, drinking and teeth cleaning.

Cleaning and maintenance are quick and simple processes - downtime and disruption to the delivery of healthcare is kept to a minimum.

The Horne logo, consisting of the word "HORNE" in white, bold, sans-serif capital letters, set against a solid teal background.**HORNE**

Please view the following pages for detailed usage instructions

# WARM WATER HANDWASH



## TURN ON THE HOT FLOW

Turn the left hand 'red' lever on by pushing down on the short lever with the thumb or forefinger.

Alternatively, reset the long lever position by bringing forward one notch on the clutch mechanism - and turn on using the forearm.



## WASH HANDS

The internal thermostatic valve accurately controls the temperature to a safe and comfortable 41C whilst the combined flow regulator-conditioner maintains the flow at 6 litres per minute to avoid splashing and for water economy.



## TURN OFF THE FLOW

Return the long lever to its original position using the elbow or forearm in a comfortable horizontal orientation.

No retouch operation for effective hygiene control

# DEDICATED COLD WATER DELIVERY



## TURN ON THE COLD FLOW

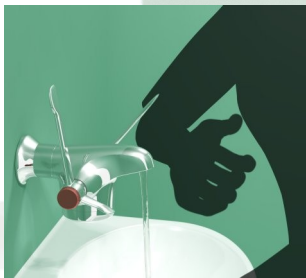
Turn the right hand 'blue' lever on by pushing down on the short lever with the thumb or forefinger.

Alternatively, reset the long lever position by bringing forward one notch on the clutch mechanism - and turn on using the forearm.



## FILL GLASS WITH COLD WATER

After allowing the water to run cold, fill a glass for drinking.



## TURN OFF THE FLOW

Return the long lever to its original position using the elbow or forearm in a comfortable horizontal orientation.

Constant turnover of cold water reduces stagnation and TVC

# SIMPLE CLEANING & MAINTENANCE



## QUICK AND EASY TO CLEAN

The continuously smooth surface has no recesses or angles that are hard to access for quick and complete cleaning while the hard-wearing chromium plating resists attack from harsh cleaning agents and ensures an as-new finish over an extended lifetime.



## FULL ACCESS FOR MAINTENANCE

All components are fully accessible from within the ward - with no need to remove any wall panelling. Even routine performance testing of the internal valve can take as little as 30 seconds. Reduced disruption promotes a happier work environment.



## REMOVE AND SUBSTITUTE

Quick removal of the tap from the spigot and substitution with another means maintenance personnel can take a tap away from the ward to work on in their own time, in their own workspace. This keeps everyone happy!

Reduced downtime and disruption to healthcare delivery