



#### AQUARITHERM™ AUTO\_

- HTM64 compliant
- Tap body DZR brass
- Ergonomic easy clean surfaces
- Quick and easy to service
- No-touch operation
- No hot surface area
- Adjustable sensing range
- Easy to remove filters & serviceable valves
- Auto purge facility built in
- Reduced hot spikes
- Chlorination setting
- NEW unrestricted tap outlet available



#### AQUARITHERM™ MANUAL\_

- HTM64 compliant
- Tap body DZR brass
- Ergonomic with easy clean surfaces
- Tap handle positioned further from the wall than other health-care taps
- Quick and easy to service
- No hot surface area
- Easy to remove filters and serviceable valves



#### AQUARIUS WM STRAIGHT\_

- 316 Stainless Steel
- No-touch operation
- Ergonomic, easy clean surfaces
- Quick and easy to service
- Surface area remains cool
- Adjustable sensing range
- Automatic purge facility via the DVS Handheld Programmer (see Healthcare brochure)
- Available with copper or Stainless Steel tails
- Available in 150, 200 or 250mm lengths



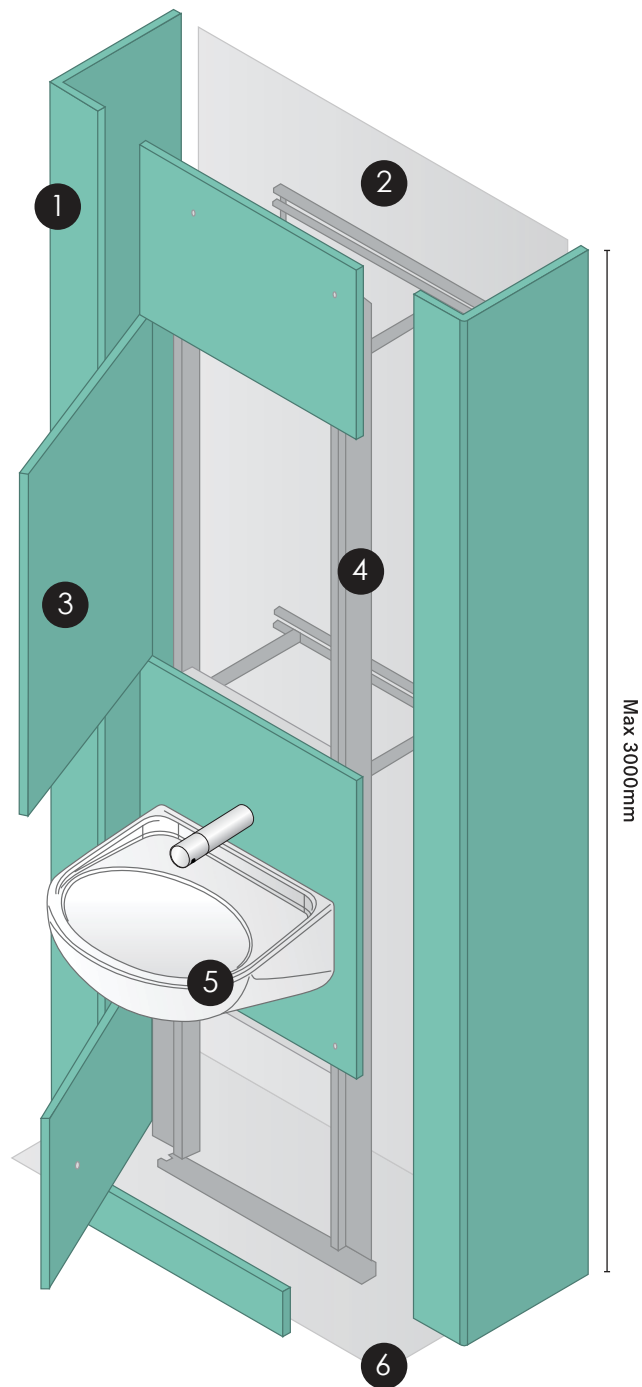
#### AQUARITHERM™ TAP WITH SEPARATE PROGRAMMABLE SENSOR

- DZR brass tap body
- Ergonomic easy clean surfaces
- No-touch operation
- Easy to remove filters and serviceable valves
- Easily removable tap outlet for cleaning or renewal
- Adjustable run time
- Anti-vandal mode on/off and adjustable time
- Automatic and time adjustable purge
- Chlorination mode
- Record real-time data from the Programmable Sensor with the DVS Handheld Programmer (see Healthcare brochure)
- USB connection to upload real-time data to PC



## DVS MEDI DUCTS

The complete solution for medical wash hand basins



### KEY\_

1. Single part vertical return panel - eliminates need for metal trim
2. Steel wall fixing channel
3. Pivoting and lockable access panels
4. Robust 16 gauge self supporting steel frame
5. HTM64 compliant Twyford sanitaryware
6. Steel floor fixing channel

### PRE-PLUMBED PANELS

DVS and our partners Cubicle Systems offer an extensive range of washroom pre-plumbed panels and standard boxed out panels for most applications or can be manufactured to order. Various colour options are available with lift off or hinged panels, and can also be supplied with locks or security screws. All types of HTM64 compliant sanitary ware can be fitted to the Medi-duct range.

### CONSTRUCTION\_

#### MAIN FEATURES

- Abuse resistant sanitised antibacterial compact grade laminate panels
- Single part vertical return panels
- Pivoting & lockable access panels available
- Robust 16 gauge self-supporting steel ladder frame
- Steel wall & floor fixing channels

#### OTHER FEATURES

- Adjustable for height, plumb and level
- Post formed compact grade laminate vertical panelling
- Suitable for heavy use and wet environments

### OPTIONS\_

- High pressure laminate panels (dry areas only)
- Timber frames for complex refurbishment projects
- Various panel colours available
- Various modules available including; boxed-out, between walls and corner aperture installations

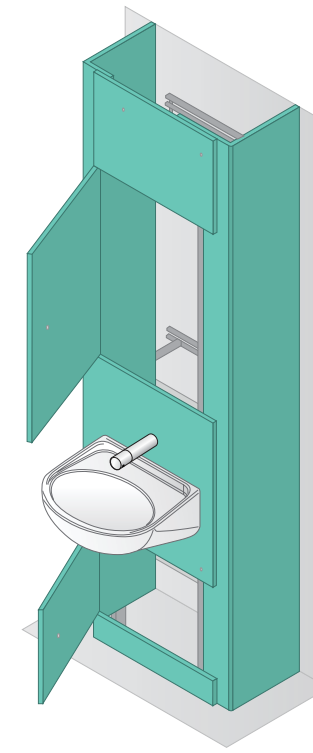
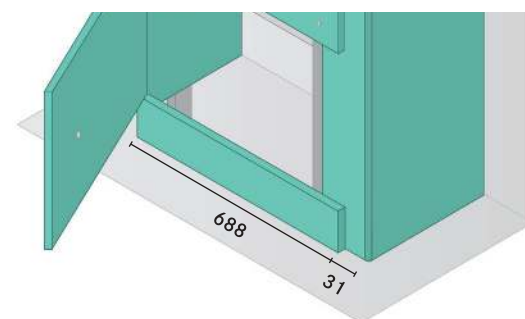
### DIMENSIONS\_

All units are available in half or full height:

- **Half** max height 1500mm
- **Full** max height 3000mm

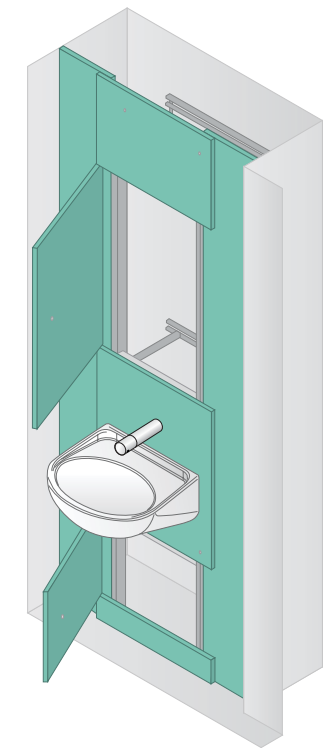
The panels are available in a range of widths; 488, 588, 688, 788 and 888mm + shadow gaps.

For example, a 750mm wide unit with 688mm wide panel will have 31mm shadow gap either side, totalling 750mm.



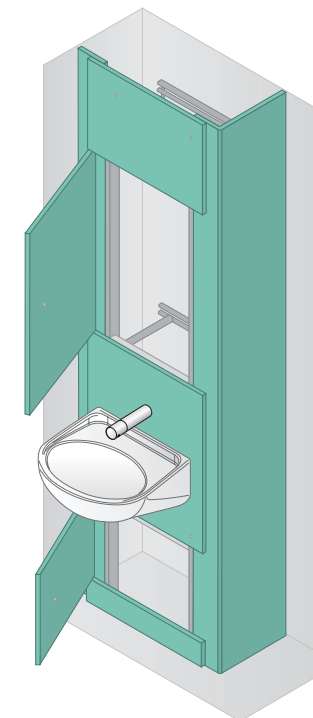
#### Boxed Out

Designed for installation projected from but adjacent to solid or partition walls. All services are concealed and routed through the wall or alternatively the ceiling or floor. Available in half or full height.



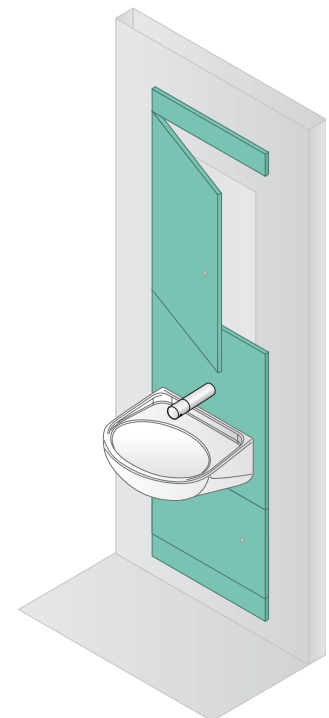
#### Between Walls

Designed to create a duct wall system between remote walls. Ideally suited to multiple modules or assisted room facilities. All services are concealed and routed through the duct wall. Available in half or full height.



#### Corner

Designed for installation projected from the meeting point of adjacent solid or partition walls. All services are concealed and routed through the wall or alternatively the ceiling or floor. Available in half or full height.



#### Aperture

Designed for installation in projects where alcoves or apertures exist. Available in half or full height.