





Exclusive Distributor for Ireland







DVS are specialists in intelligent, no-touch taps & showers for all markets.





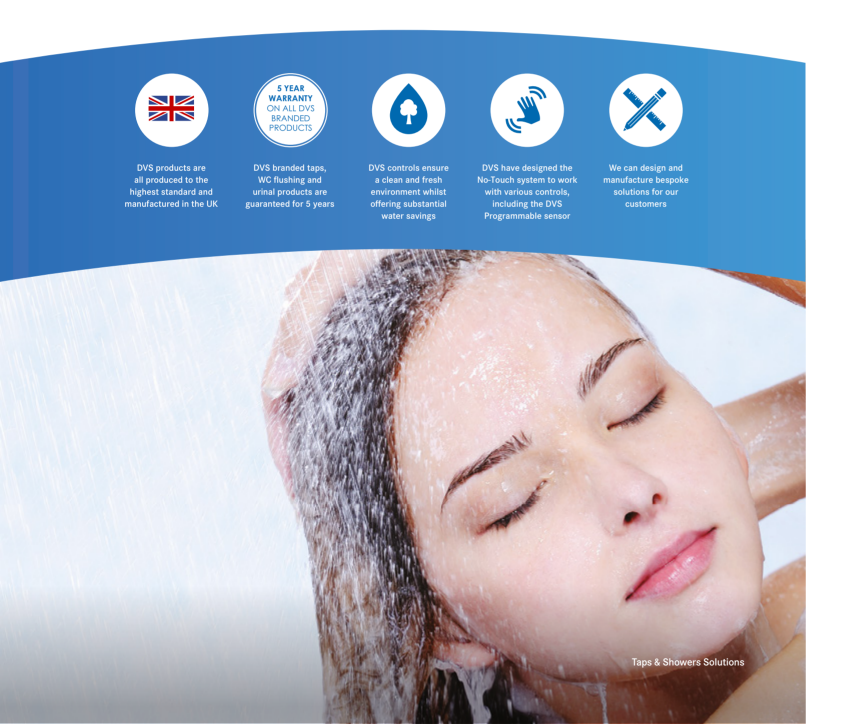
Clean. Efficient. Reliable.

TAPS & SHOWERS

Dart Valley Systems offer a comprehensive range of taps, WC flushing, urinals, showers and water management products. Most of our products are WRAS approved and Water Technology List authorised and cater for a range of applications, which can help customers achieve significant water savings whilst improving hand wash hygiene.

Dart Valley Systems offer solutions to all hand wash applications, along with proven washroom controls for the most demanding markets including airports and motorway service stations that operate 24 hours per day.

All DVS taps are WRAS approved where water temperature controls are required we can supply a WRAS and NSF approved TMV3 (Thermostatic mixing valve).



CONTENTS

EZ SPOUT ™ RANGE **NO-TOUCH TAPS** AQUARITHERM™ **SELF-CLOSING TAPS** PAPER TOWEL & SOAP MEDI SPOUT™ RANGE **DISPENSERS** HAND DRYERS **SHOWERS** 10 STAINLESS STEEL & **ANTI-MICROBIAL** ABS SHOWER HEADS WM & DM SPOUTS SHOWER HEAD MEDI-SHOWER™ 18 19 21 **TEMPERATURE** 2 CHANNEL CONTROL **THERMAL WASHROOM BLENDING DISINFECTION VALVE SYSTEMS CONTROLS** 22 24 23

HANDHELD PROGRAMMER 26

PROGRAMMABLE **SENSORS** 27

PRODUCT LIST



ACCREDITATIONS

































DVS NO-TOUCH TAPS

The DVS range of automatic taps have evolved over 30 years into what we feel are the most adaptable range on the market with taps or spouts for all applications including Healthcare, education, retail and food sectors.

The DVS tap and sensor range can be controlled using the DVS hand held programmer, flow time, range and purge options can all be turned on or off or adjusted allowing for greater flexibility in all areas.

The taps can be programmed to auto purge if they are not used, this is a proven way to help prevent biofilm build up. All taps are available as mains or battery operated.









A32 & A45 ■ 316 Stainless Steel (Brushed or Polished) ■ Robust design and build quality ■ Suitable for a wide range of applications ■ Also available in non-electronic version ■ Matching soap dispenser available (see page 11)











THERMOSTATIC MIXING VALVE 4-IN-1

Advanced TMV3 approved valve

■ For basin, tap and shower

ANTI-MICROBIAL OUTLET

■ Helps reduce harmful bacterias (including Pseudomonas,

Legionella MRSA, E.Coli and

Salmonella) by up to 99.9%

Requires min. 1 bar pressure



AT00-134

DVS **AQUARITHERM™TAPS**

Designed with healthcare environments in mind, the AquariTherm™ range combines infection control features. It also offers simple isolation for quick and easy servicing and stylish aesthetics meeting the needs of healthcare professionals and technical support staff.

The patented isolation feature allows the tap to be removed for servicing or exchange without the need to isolate the water or remove any panels. This feature reduces any down time during servicing or disinfection, with easy to access filters these can be removed replaced or cleaned in a matter of seconds.

As well as unique servicing features, the AquariThermTM tap is designed with no sharp corners allowing for easy cleaning.

The AguariTherm[™] tap is available in either automatic or manual specification, making it ideal for a range of healthcare applications. The sensor controlled specification offers a no-touch solution, with an ergonomic integrated downward facing sensor, with adjustable range and automatic purge facility.

Both the manual and sensor controlled models include a mechanism to ensure that hot water is mixed before being delivered to the users' hands, ensuring there is no 'hot spike' effect for the user of the tap. Additionally the tap body stays cool during use, even with prolonged running of hot water.

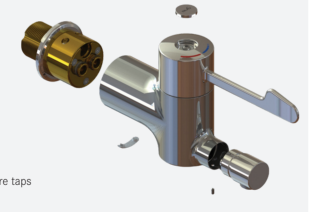




AQUARITHERM™ MANUAL

FEATURES_

- HTM64 compliant
- DZR brass tap body
- Ergonomic Easy-Clean surfaces
- Quick and easy servicing
- No hot surface area
- Easy to remove filters and serviceable valves
- Anti-Microbial ABS outlet with unrestricted flow rate
- Wall to Tap handle position extended further than existing healthcare taps





Aguaritherm - Open outlet verison, features a non restricted open outlet with smooth internal bore



The manual and remote sensor taps feature a removable spout for servicing (above)

DVS **AQUARITHERM™TAPS**

AQUARITHERM™ TAP

FEATURES

- HTM64 compliant
- DZR brass tap body
- Ergonomic Easy-Clean surfaces
- Quick and easy servicing
- No-Touch operation via separate sensor
- No hot surface area
- Adjustable sensing range
- Easy to remove filters and serviceable valves
- Auto-Purge facility built in
- Reduced hot spikes
- Chlorination setting
- Record real-time data from the fully programmable sensor via handheld programmer (See page 26)
- Anti-Microbial ABS outlet with unrestricted flow rate



AQUARITHERM™ TAP WITH SEPARATE PROGRAMMABLE SENSOR

- No-touch operation
- Adjustable run time
- Anti-vandal mode on/off and adjustable time
- Automatic and time adjustable purge

SERVICE KITS

To maintain hygiene and the efficient running of the AquariTherm™ tap, there are 2 service kits available for both manual and automatic specifications:







1x Thermostatic cartridge

KIT.1

2x Filter cartridges

2x Check valves (inserted)

1x Flow straightener (Unrestricted)

ANTIMICROBIAL OUTLET_

Moulded using Biomaster; proven to help reduce harmful bacteria's common in healthcare environments, including; Pseudomonas, Legionella MRSA, E.Coli, Listeria, Salmonella and Campylobacter by up to 99.9%.







SELF CLOSING TAPS

A popular product for high traffic washrooms, push taps offer great value for money, robustness, reliability and short payback periods.

DVS offer a range of self-closing, manually operated taps that are suited to all industrial and public washroom applications.

The range includes both deck and wall mounted options.



F5 SINGLE-LEVER PILLAR MIXER

- Single lever pillar mixer tap with ceramic disc technology cartridge
- Outlet height; 65mm
- Thermostatic protection from scalding
- Chrome plated brass body



F5LM1001

F5 SINGLE-LEVER PILLAR MIXER

Fittings for wash basins are becoming ever more

sophisticated when it comes to water saving, ease

makes the range suitable for public, commercial or

The range of self-closing taps provides a choice of designs with or without temperature mixing. The water flows when the tap is depressed, after a defined period the tap

of installation and operation. The use of robust materials, reliable technology and surface finishes

- Single lever pillar mixer tap with ceramic disc technology cartridge
- Outlet height; 90mm

industrial purposes.

automatically closes.

- Thermostatic protection from scalding
- Chrome plated brass body



F5LM1002

F5 SELF CLOSING PILLAR TAP

- Self-closing pillar tap with FRAMIC cartridge
- Hydraulically controlled
- Stepless adjustment of flow duration
- For connection to pre-mixed hot and cold water



F5SV1001

F5 SELF CLOSING PILLAR MIXER

- Self-closing pillar mixer tap with FRAMIC cartridge
- Hydraulically controlled
- Stepless adjustment of flow duration
- Adjustable temperature with turn proof temperature stop



001

F3 SELF-CLOSING BIB TAP

- Self-closing bib tap
- Chrome plated brass body
- Adjustment of flow duration
- For connection to pre-mixed hot and cold water



F3SV1002

NON CONCUSSIVE TAP

- Self-closing tap
- Chrome plated brass body
- Available in hot & cold versions
- Outlet height; 55mm



MT00-030

F3 SELF-CLOSING PILLAR TAP

- Self-closing pillar tap
- Hydraulically controlled
- Stepless adjustment of flow duration
- For connection to pre-mixed hot and cold water



F3SV1001

F3 SELF-CLOSING PILLAR MIXER

- Self-closing pillar mixer tap
- Hydraulically controlled
- Stepless adjustment of flow duration
- Adjustable temperature with turn proof temperature stop



F3SM10

F5 SINGLE-LEVER PILLAR MIXER

- Single lever pillar mixer tap with ceramic disc technology cartridge
- Outlet height; 90mm
- Thermostatic protection from scalding
- Chrome plated brass body



F5LM1003

F5 SINGLE-LEVER PILLAR MIXER

- Single lever pillar mixer tap with ceramic disc technology cartridge
- Outlet height; 90mm
- Thermostatic protection from scalding
- Chrome plated brass body
- Extended lever length



F5LM101

EZ SPOUT™ RANGE STAINLESS STEEL

EZ SPOUT™

The EZ Spout[™] range has two options, uncontrolled outlets or a flow regulated outlet, both are manufactured using 316 stainless steel.

The spouts are mounted on a wall spigot also manufactured in 316 stainless steel, the outlets can be removed easily for sterilisation if and when required.

Water control is via an infrared sensor mounted directly under the spout for automatic operation or to one side to give wave operation both are no touch meaning a greatly reduced risk of cross contamination.

The sensor is fully programmable when used with the DVS hand held programmer allowing for various settings for different applications, the sensor is also bi-directional allowing for usage data to be viewed or downloaded if required.

REMOVABLE SPOUT

The removable EZ spout can be removed quickly and easily, to enable servicing, autoclaving and exchange with other DVS removable spouts, ensuring the station remains fully operational at all times.

This feature applies to all 4 variants of the EZ spout below.



EZ-HC 90° TAP SPOUT

- Angled at 90° degrees
- Quick and easy to remove for servicing
- Slim, minimalistic, modern appearance
- No outlet, smooth open bore



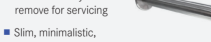
AT07-104

EZ-HC 60° TAP SPOUT

- Angled at 60° degrees
- Quick and easy to remove for servicing
- Slim, minimalistic, modern appearance
- No outlet, smooth open bore

EZ-60 TAP SPOUT

- Angled at 60° degrees
- Quick and easy to remove for servicing



- modern appearance
- Standard 5 LPM outlet (other flow rates available)
- P-O-U filter compatible

EZ-90 TAP SPOUT

- Angled at 90° degrees
- Quick and easy to remove for servicing



- Slim, minimalistic, modern appearance
- Standard 5 LPM outlet (other flow rates available)
- P-O-U filter compatible

MEDI SPOUT™ RANGE ANTI-MICROBIAL



MEDI SPOUT™

The Medi Spout[™] range has been designed to meet the high standard of hand wash hygiene demanded by hospitals. This range is perfectly suited for Healthcare and food sectors where hand hygiene is of the utmost importance.

Moulded in Anti-Microbial ABS with added Biomaster silver ion technology for long-term defence against harmful bacteria. Helping to prevent the growth of waterborne bio-films that can very easily spread.

FEATURES

- Open outlet to reduce areas for biofilm growth
- Push-fit spigot and concealed grub screw for retention
- Can be operated using DVS sensors and Tap Control System (see pages 24-27)





PUSH-FIT CONNECTION

The Push-Fit connection and secure mounting spigot ensures quick and easy replacement of all DVS Medi Spouts™ for efficient, disruption-free servicing and replacement.

Once the spout body is pushed on to the spigot, a concealed grub screw is fitted for security.



COLOURED SPOUTS

- The Medi Spout[™] range is available in 4 different colours to promote a quarterly replacement regime
- Each colour represents one 3 month period in a year
- 1 year service pack, includes all 4 colours











FEATURING ANTI-MICROBIAL SILVER ION **TECHNOLOGY**



PAPER TOWEL DISPENSERS



FXOS637X

DRYX500N HANDS-IN HAND DRYER

- Antibacterial ABS synthetic material
- Warm or cold air selection
- Drying time 7-10 seconds
- Hygienic no-touch operation and integrated HEPA filter
- Water tank capacity 800ml
- Automatic power shut-off after 25 sec
- Separate cleaning of water tank and drainage
- Adjustable air velocity (75 100m/s)
- Protection category IPX4
- Total power 1250 1650 W



DRYX500N

EXOS HAND DRYER

- Stainless Steel with satin surface finish, front with InoxPlus surface refinement
- Warm air (adjustable)
- Sensor range adjustable (10-25cm)
- Automatic power shut-off after 60 sec
- Adjustable air velocity (95 115 m/s)
- Total power 1000 W
- Front cover available in different versions







EXOS220B

EXOS220X

OS220W

RODAN HAND DRYER

- Stainless Steel with satin surface finish
- Warm air
- Air velocity (15.5 m/s)
- Total power 2200 W
- Sensor range adjustable (10-30cm)



STRATOS HAND DRYER

- Stainless Steel with satin surface finish, front with InoxPlus surface refinement
- Warm air (adjustable)
- Total power 1000 W
- Sensor range adjustable (10-25cm)
- Adjustable air velocity (95 115 m/s)
- Automatic power shut-off after 60 sec



STRX220

PAPER TOWEL DISPENSER

- Wall mounted dispenser
- Stainless steel with satin finish, front and casing
- Easy to clean
- 1.2 mm Material thickness
- Inspection window on side
- Capacity 300–400 pieces of Z-folded paper



EXOS600X

PAPER TOWEL ROLL DISPENSER

- Manual wall mounted dispenser
- Stainless steel with satin finish, front and casing
- Easy to clean
- 1.2 mm material thickness
- Maximum roll width 205mm
- Maximum roll diameter 200mm
- Paper perforation length 260mm
- Adjustable paper roll holder

NO-TOUCH SOAP DISPENSERS

DVS soap dispensers feature no-touch operation with a minimalistic easy to clean design. There are deck and wall mounted versions available, as well as versions that are either battery or mains operated.

Available in either chrome or brushed finish, suitable for a wide range of environments including; hospitals, airports, motorway services, food factories, supermarkets and more.

WALL MOUNTED SOAP DISPENSER SD01-001 SD01-005





STAINLESS STEEL SHOWER TOWERS

SHOWER TOWERS



DVS SHOWERS

A wide range of sensors, control systems, shower heads and showers combine to create water efficient showering for a wide range of environments, from anti-ligature products to robust showers designed for heavy traffic areas.

Average savings of up to 50% can be achieved using DVS showers.

Major client sectors include NHS Estates, HMP Estates, Education and Local Authorities.

SHOWER TOWERS

DVS shower towers have a choice of either programmable / wave-on sensor, tactile switch or push button (self-closing) operation, offering energy efficiency and water saving benefits.

Electronic operation controls are supplied with pre-set settings but can be customised quickly and easily.

The towers are supplied pre-plumbed with valves safely housed within the tower casing.

FEATURES_

- Designed for high security applications
- Robust 1.5mm 316 Stainless Steel construction
- Wave-on, tactile or push button operation
- Available sloped top or ceiling height with or without TMV

Also available in white powdercoat finish





DVSSHOWER PANEL

DVS SHOWER PANEL



Utilising a minimal design, the DVS Shower Panel can be installed in a short space of time.

The shower panel is quick and easy to mount to the wall, removal / service access is greatly improved by a bracket mounting system.

The DVS Shower Panel is designed for use in Commercial / Leisure / Low risk applications, including high usage environments such as Educational facilities.

Low price banding makes the DVS shower panel great value.

SINGLE PIECE SHOWER PANEL FEATURES_ Low Cost Designed to fit flush against the wall & ceiling Single piece outer case construction Operated via Programmable sensor Robust 1.5mm Stainless Steel construction Can be operated via mains or battery power supplies Made from 304 Stainless Steel Can be used with external TMV Paracket system



DUAL OUTLET SHOWER

DUAL OUTLET SHOWER

Featuring a dual outlet, this means that assisted and unassisted showering can be achieved, making it well suited to high security healthcare applications.

Switching between outlets is quick and easy due to the inbuilt automatic diverter valve.

Assisted Mode:

Attach the 2m hose and handset to the bottom quick release outlet, the inbuilt diverter valve will switch over automatically.

Unassisted Mode:

Utilising the fixed Anti-Ligature shower head, disconnect the 2m hose and operate via manual control knobs.

FEATURES

- Designed for high-security healthcare applications
- Tamper proof
- Ligature resistant controls
- High impact resistance
- Robust 1.5mm (Front) and 2mm (Back) 316 Stainless Steel Construction
- Pre-plumbed rigid copper pipework

Also available in white powdercoat finish

To view the full range DVS showers, visit; www.dartvalley.co.uk



KEY

- 1 Anti-ligature S/S shower head
- 2 ON/OFF and flow control
- 3 Temperature control
- 4 Dual/secondary outlet
- 5 Detachable head and hose

SHOWER TOWER WITH RAIL & HOSE

SHOWER WITH RAIL & HOSE



HEAD, RAIL & HOSE KIT

The ceiling height shower tower is also available with a complete shower head, rail and hose kit, which can be operated via Dart Valley's Standard wave-on sensor and Programmable sensor.

The shower head, rail and hose kit (without shower tower) is also available separately,

For existing direct pipework installations.

FEATURES_

- Easy shower head height adjustment
- Head, rail and hose chrome plated finish
- Robust 1.5mm 316 Stainless Steel construction
- Wave-on, tactile or push button operation
- Available sloped top or ceiling height with or without TMV

WAVE ON SENSOR

FEATURES

- Hygenic No-Touch operation
- Polished 50mm chrome bezel
- High performance and reliability



PROGRAMMABLE SENSOR FOR SH01-011

SH00-019

SH01-011

STAINLESS STEEL

Stainless steel has a proven record of success in areas such as catering facilities where sanitation and ease of cleaning are so important. Stainless steels hygienic properties, corrosion resistance, strength and formability are important benefits to users in this sector. Its characteristics of having no pores or cracks to harbour dirt, grime or bacteria are another reason why stainless steel meets all the criteria.

The material is robust, easy to maintain and therefore very durable which makes the products economical over the lifetime of the building.

- Resistant to moisture
- Scratches and grooves lose their sharp edges quickly and blend into the surface
- Lasts for the lifetime of the building
- 100% recyclable



SMARTWAVE SHOWER





Shower fittings are becoming ever more sophisticated when it comes to water saving, ease of installation and operation. The use of robust materials, reliable technology and surface finishes makes the FRANKE shower range suitable for public, commercial and industrial applications.

The FRANKE range includes the AQUACONTACT and SMARTWAVE panels, featuring the latest technologies and modern aesthetics, catering for various applications. There are a choice of shower fronts across the range including; Stainless Steel, mineral MIRNAT-S or glass.

SMARTWAVE

Made up of only 2 elements, the SMARTWAVE shower panel can be installed in a

short space of time, and is easily accessible for commissioning and maintenance.

 $\label{thm:constraint} \mbox{Housing is made of Makroblend} \mbox{ polymer material with stain resistant properties.}$

Featuring a function block mounted directly on the shower head to reduce water stagnation.

Also features an adjustable anti-scale head and soft button operated self-closing mixer DN15.

FEATURES_

- Hygienic Makroblend® chemical resistant housing
- Anti-scale adjustable angle shower head
- Aquamix self-closing mixer
- Soft trigger operation
- Adjustable flow time

To view the full range FRANKE showers, visit; www.dartvalley.co.uk



AQUAJET SHOWERHEADS

Available with either AQUAJET Comfort or AQUAJET Slimline shower heads





AQUAJET Slimline

AQUAJET Comfort

AQUA CONTACT SHOWERS

AQUACONTACT

AQUACONTACT STAINLESS STEEL

The range uses Start - Stop touch sensor operation, with or without thermostat mixer control, some versions with moulded plastic shower gel tray insert.

AQUACONTACT Stainless Steel panels are compatible with both the AQUAJET Comfort and AQUAJET Slimline shower heads.

FEATURES_

- Start Stop touch sensor operation with integrated hygiene flushing function
- Thermostat fittings with convenient temperature selection
- Thermostatic mixer DN15
- Stainless Steel with optional easy clean InoxPlus surface
- Available with either AQUAJET Comfort or AQUAJET Slimline shower heads
- Optional remote control for setting function parameters
- Shower-gel tray insert (AQCT0006 & AQCT0065 only)
- Available in Battery or Mains versions









WM & DM SPOUTS

DVS offer a range of wall and deck mounted options, suitable for various applications including high security.

The DVS range of deck and wall mount spouts can be controlled via the standard tap control box, using infra-red or tactile sensors or the fully programmable sensor, offering either option allows customisable settings (for further information see pages (24-27). Simply contact the DVS technical sales team to discuss your specific application, to ensure that you obtain the optimum control solution.

All below WM & DM Taps below are designed to replace standard taps.

TAP SPOUTS (NO ELECTRONICS)

Available in 30° and 45° versions

FEATURES_

- 316 Stainless Steel (Brushed finish)
- Ligature resistant design
- Standard 5LPM outlet (other options available)
- Easy to clean shape



High security 30° tap spout S/S brushed AT07-041



High security 45° tap spout S/S brushed

HIGH SECURITY DM SPOUTS

FEATURES

- 316 Stainless Steel (Brushed finish)
- Ligature resistant design
- Removable outlet (Requires DVS removal key)
- Suitable for various applications
- Anti-vandal design
- Easy to clean shape

SPOUT ANGLES_

- 1. 45°
- 2. Parallel to basin
- 3. Parallel to basin
- 4. 20°



STAINLESS STEEL & ABS SHOWERHEADS

DVS offer various high security showerhead solutions that are robust, attractive and easy to install. Ceiling Mounted (Stainless Steel Only) and Wall options are available, all fitted with the One-Piece Anti-Microbial outlet. All Anti-Microbial ABS products feature Biomaster silver ion technology.

Models can be used in conjunction with the Shower Control System. The below showerheads are intended for installations where everything except the showerhead and sensor are concealed behind a wall or shower panel. The One-Piece Anti-Microbial ABS outlet can be removed for regular servicing and replacement.

Strong, durable and ligature resistant, these showerheads are suitable for various applications including high security environments.

316 STAINLESS STEEL

FEATURES

- 316 Stainless Steel (Brushed finish)
- One-Piece Anti-Microbial ABS outlet (Supplied with 4 different flow rates)
- Water efficient
- Tamper proof security screw
- Suitable for high security applications
- Ligature resistant design
- Easy to clean shape



Ceiling Mounted high security shower head SH07-046



Wall mounted 30° high security showerhed SH07-040



ONE PIECE ANTI-MICROBIAL OUTLET

FEATURES_

- Anti-Microbial Outlets promote a regular quarterly cleaning regime
- Reduced risk of cross contamination

ANTI-MICROBIAL ABS

FEATURES

- Anti-bacterial using Biomaster silver ion technology
- One-Piece Anti-Microbial ABS outlet (Supplied with 4 different flow rates)
- Low maintenance costs
- Reduced risk of infection
- Easy to clean / retrofit
- 5 year product warranty



Ceiling Mounted ABS high security shower head SH07-090



Wall mounted 30° ABS high security showerhea SH07-091

ANTI-MICROBIAL SHOWERHEAD

ANTI-MICROBIAL SHOWERHEAD

FEATURES

- Removable brass front cover (Chromed finish)
- Brass backplate
- Removable fully Anti-Microbial outlet body
- One-Piece Anti-Microbial ABS outlet (Supplied with 4 different flow rates)
- Supplied with 4 coloured water ways



BREAKDOWN

1) Backplate_

- Strong, Sturdy Brass Backplate with 4 point fixing positions
- Easy push-fit connection to waterways
- 2) Waterways_
- Fully Anti-Microbial
- Supplied in 4 colours to promote a quarterly replacement regime
- 3) One-Piece Anti-Microbial Outlet_
- Fully Anti-Microbial
- Supplied in sets of 4 with 4 different flow rates
- 4) Outer Showerhead Cover_
- Chromed brass
- Easily removable for cleaning / waterways replacement

COLOURED WATERWAYS

- The Anti-Microbial Showerhead Waterways are available in 4 different colours to promote a quarterly replacement regime.
- Each colour represents one 3 month period in a year
- 1 year service pack, includes all 4 colours















MEDI-SHOWER™

MediShower™ is an Anti-Microbial and water saving shower head and hose. Easy to maintain, hygienic and efficient, the MediShower™ is well suited to healthcare environments, where containing the spread of infection and meeting budgetary requirements are key priorities.

Using Biomaster technology - silver has been used in its pure form for many centuries to prevent growth of bacteria. Incredibly durable, long lasting and highly active, when Biomaster is added in to a product it is dispersed throughout the item, will not wash off and will last its entire active lifetime.

Biomaster has been proven to help reduce harmful bacteria's common in healthcare environments, including; Pseudomonas, Legionella, MRSA, E.Coli, Listeria, Salmonella and Campylobacter by up to 99.9%.

MediShower™ is also 100% designed and manufactured in

MEDI-SHOWER

FEATURES

- Anti-bacterial using Biomaster silver ion technology
- Medi-shower replacement inserts promote a regular quarterly cleaning regime
- Low maintenance costs
- Reduced risk of infection
- Easy to clean / retrofit
- 5 year product warranty
- 5 year guarentee against limescale clogging





MS00-001













MEDI-FLUSH INSERTS

- Colour coded system represents calendar quarters
- Quick and easy replacement using the MediShower™ key



TEMPERATURE BLENDING VALVE ADJUSTER

In many public facilities, supplying water at 41° is ideal. If however the requirement is to provide 41° with user adjustment between this temperature and cold (determined by the cold input temperature) then the temperature blending valve adjuster can be added to accommodate this facility.

The blender adjuster is designed to be robust and easy to use, combined with good aesthetics making this suitable for a range of applications.

There are 3 standard fixings available to suit a range of wall thicknesses from 1.5mm to 280mm.

Special length fixings can be provided where required.

TEMPERATURE BLENDING VALVE ADJUSTER

FEATURES_

- Chrome plated brass
- Robust construction
- Easy to install
- Available for different wall depths;

SH00-013 - For 280mm wall depth

SH00-012 - For 180mm wall depth

SH00-011 - For 1.5mm to 22mm wall depth



thermostatic mixing valve is fitted prior to the blending valve, so that the hot water



SELF CLOSING MIXERS

SELF-CLOSING TECHNOLOGY (F3S)

Reliable taps with intuitive operation and economical water consumption are suitable for sanitary areas with high-frequency utilisation. The water control proceeds in accordance with the proven, piston-free self-closing function principle. Already in use millions of times over, this highly durable and self-cleaning function cartridge guarantees a long service life.

SELF-CLOSING TECHNOLOGY (F5S)_

All F5S self-closing taps are equipped with the innovative and pressure-independent ceramic cartridge from FRANKE. As before the water flow is activated by the pressure on the handle cap. After the hands are washed, the water flow stops after the preset flow duration without any further contact with the tap.







F3SV2002

F3SV2003





F5SM2004



F3SV2005

F5ST2004

DVS THERMAL DISINFECTION VALVE

DVS THERMAL DISINFECTION VALVE (TDV)

The DVS TDV valve has been designed to eliminate biofilm, reducing the risk of waterborne pathogens.

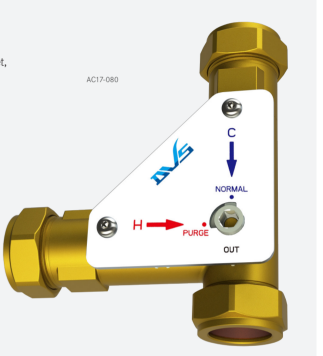
This valve allows Thermal Disinfection from the TMV through to the outlet, (1x TDV valve required per TMV)

This valve is suitable for any washroom equipment fitted with a TMV which requires thermal disinfection, this includes:

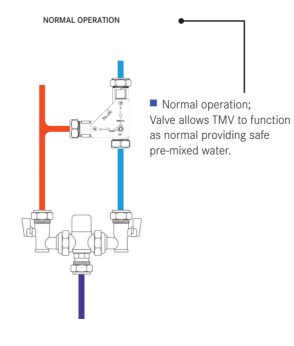
- Shower Heads
- All other washroom equipment fitted with a TMV

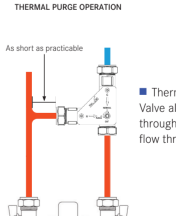
FEATURES

- DZR brass body
- Simple, single quarter turn operation
- Suitable for 22mm & 15mm pipework
- Compliant with water regulations and by-laws
- Integral non-return valves prevent backflow



OPERATION SCHEMATIC (PRE TMV)





■ Thermal disinfection operation; Valve allows hot water to bypass through cold side pipework and flow through TMV to outlet.

2 CHANNELCONTROL SYSTEMS

TAP CONTROL SYSTEM

The Tap Control System can be used to control mixed water for 1 or 2 taps, or to control both hot and cold on a single tap using 2 sensors. The control system can be used with the DVS wave-on or tactile sensors.

The system also features an in-built purge control option, which helps to avoid water stagnation.

When the user passes their hand past the sensor or pushes the tactile switch (depending on which is installed), the Control System activates the solenoid valve, which runs for a pre-set time before automatically closing and stopping the tap.

Various settings can be customised quickly and easily from within the control box if necessary.



AT07-001

BATH CONTROL SYSTEM

The bath filling control system can be used with wave-on or tactile

The half fill level is half that of the full fill which is adjustable. There are a number of kits available to suit a wide range of requirements Benefits of the bath filling control system are similar to the shower control system except that it operates a single valve post thermostatic mixer, with the option of hot and cold if required.

Various settings can be customised quickly and easily from within the control box if necessary.



SHOWER CONTROL SYSTEM

The Shower Control System can be used for 1 or 2 shower stations. It will effectively give any standard showerhead automatic wave-on control.

The shower system also features a built-in purge control option to avoid water stagnation, adjustable run times and is also available in a battery operated version.

When the user passes their hand past the sensor or pushes the tactile switch (depending on which is installed), the Control System activates the solenoid valve, which runs for a pre-set time before automatically closing and stopping the tap.

Various settings can be customised quickly and easily from within the control box if necessary.



WASHROOM CONTROLS

MULTI-CHANNEL WASHROOM CONTROL SYSTEM



The DVS Multi-Channel Control System is suitable for controlling the following products via our Standard Sensor;

- WC Flushing
- No-Touch Taps
- Showers & Bath Controls
- Can be fully programmed using the DVS handheld programmer (see pages 26-27)

The control box has been designed to meet the requirements for safe ensuite applications and the modern day washroom. We have also designed the control box to allow for simple installation with an easy access removable wiring platform, a fully hinged front cover allows full access to the sensor and valve plugs.



VR07-020

DVS POWER PACK

The DVS Power Pack is designed to provide power in the most demanding of environments, even those which are prone to power outages.

The system features an on-board Intelligent Charger keeps the battery at an optimum charge level.

In the event of a power out, the battery will continue to supply power for up to 10 days depending on load.

Compatible with the DVS range of taps, programmable sensors and Low Voltage Flushvalve Controls.

Can power up to 5 products in series from one unit

See programmable sensors on page 27 for compatible sensor options



WC00-155

SENSORS / SWITCHES

Ligature resistant Wave-on Sensors or Tactile Switches with hot or cold indication inserts are available for controlling showers and taps, either as part of DVS Control Systems or for use with Shower Towers. (See page 27 for Programmable Sensors)



WAVE-ON SENSOR 50MM (HOT) AC02-041



WAVE-ON SENSOR 50MM (COLD) AC02-040



TACTILE SWITCH 50MM (HOT) AC02-047



TACTILE SWITCH 50MM (COLD) AC02-046

HANDHELDPROGRAMMER

The DVS handheld programmer has been developed to program the complete range of DVS washroom controls, constantly being upgraded to add more options and features.

The programmer is bi-directional meaning it can also read a sensor, allowing your service team or installer to view the settings before changing.

When reading a sensor it will also supply information such as how many operations, how many purges, run time and serial number etc.

To program a sensor or tap is simple, just point and press.

The programmer allows more flexibility for DVS products, for example, when setting a WC sensor you have the option of wave-on or fully automatic operation with dual flush all from the one sensor, in the past this required three different sensors.

M USB Connection for Adjustable settings, real time data upload purges and more and Auto modes range of DVS products and flush time and dynamic software DV-Prog 18-Aug-2019 11:36 : 2 Seconds Run On Time Run On The Range Wave On-Off Time Anti V andal Time Automatic Purge Automatic Purge Cock Outs OFF 1 Minute T=000000 P=0000 R=00000 MS Taps & Showers Solutions

PROGRAMMABLE SENSORS

PROGRAMMABLE SENSORS Programmable sensor settings can be quickly and easily adjusted using the DVS Handheld Programmer. The DVS Handheld Programmer and Programmable Sensor combination allows settings on the following DVS products to be adjusted; ■ Taps Urinals ■ Showers ■ Baths ■ WC's FEATURES_ ■ Brushed 316 Stainless Steel 50mm bezel Available in Standard (no insert), Red insert & Blue insert versions

HANDHELD PROGRAMMER

The DVS Handheld Programmer allows quick and easy adjustment to many settings across the various options across the Programmable Sensor range

The following list highlights a selection of settings that can be adjusted via the Handheld Programmer;

- Run Tim
- Sensor Range
- Wave-On Only or Wave-On / Wave-Off
- Purge (Default OFF)
- Purge Run Time
- Lock Outs (on or off)
- Lock Out Operations
- Upgradable Software









The above icon is to represent a product being "Programmable"

Where this icon is seen, this means the product settings can be adjusted via the DVS Handheld Programmer.

SITEREFERENCES

BAA - TERMINAL 5

BAA has set high standards for the washrooms at all their airports. Add to this the expectations of the UK's most prestigious building project, the design team for Heathrow Terminal 5 washrooms were tasked with achieving the optimum in sustainability, serviceability and aesthetics. Whilst DVS products have been used extensively throughout BAA airports for 25 years, the Terminal 5 design team wanted to ensure the products selected met all the criteria for the project and carefully investigated all options.

After a thorough review of washroom products from leading suppliers the washroom design team nominated DVS as the preferred supplier. There was a high level of confidence in the reliability of DVS products and the service support, which had been experienced over the past 25 years.

This was firmly confirmed by the BAA Engineering Leader on the team. DVS has built a reputation for flexibility and responding to customer requirements, and were ready to meet the expectations of the BAA design team who had a clear vision of what they wanted to achieve.

BAA obtained the exact specifications they required and for DVS the process not only secured the valued business but provided some of their next generation products. With an anticipated 35 million passengers a year passing through the terminal the products have to be of robust design, and marginal savings per operation become significant with such high usage.





PRODUCT

For project support and bespoke product information, please contact us on +44 (0) 1803 529021 or alternatively, email us at sales@dartvalley.co.uk



AT03-003

Aquarius DM A32 tap spout only in polish s/steel with PFX tails Page 3



AT03-023

AT03-031

Aquarius DM A45 Doc M tap spout only in polish s/ steel with PEX tails



AT02-001

Aguarius DM A45 tap spout only in polish s/steel with PFX tails

AT03-013

AT01-001



AT02-011

AT03-061



Aquarius WM straight tap spout only in s/steel 250mm with PEX tails



Aquarius WM straight tap spout only in s/stee

200mm with PEX tails





AT03-051

Aquarius DM tall pillar tap PEX tails Page 3



Aguarius short pillar tap Page 3



Aquarius DM high neck tap

spout only in s/steel with PEX tails

AT00-134

AT03-041

Page 3

Unrestricted Anti-Microbial Tap Outlet





Aquarius DM short neck

tap spout only in s/steel with PEX tails

AC17-047 Thermostatic mixing valve 4-in-1 15/22mm

F5LM1002



Classic tap spout only in

chrome with PFX tails

MT04-001 $\mathsf{Aquaritherm}^{\mathsf{TM}}\,\mathsf{Tap}$ (Manual Version)

Page 4

F5SV1001

FRANKE F5 self closing

to pre-mixed hot and cold

pillar tap for connec



Classic swan tap spout

only in chrome with PEX tails

Aquarius WM straight tap spout only in s/steel

150mm with PEX tails

AT01-011

Page 3

Page 5

F5SM1001

FRANKE F5 self closing

pillar tap, adjustable

temperature with turn

proof temperature stop

AT04-001

Aquaritherm™ Tap (Automatic Version)



AC06-002

Aquaritherm[™] Service kit; filter cartridge, check valve and flow straightener



 $A quaritherm^{TM} \ Service \ kit;$ thermostatic cartridge





Non-Concussive push tap. (55mm outlet height)



FRANKE F5 single thermostatic protection (65mm outlet height)





F3SV1001

FRANKE F3 self closing pillar tap for connection to pre-mixed hot and cold



FRANKE F3 self closing pillar tap, adjustable temperature with turn proof temperature stop



F5I M1003

FRANKE F5 single lever pillar mixer, with (90mm outlet height)



FRANKE F5 extended

single lever pillar mixer, (90mm outlet height)



FRANKE F3 self closing

pre-mixed hot and cold

AT07-101

EZ-Spout[™] healthcare 90° tap spout (includes spigot)



AT07-103

EZ-Spout[™] 60° tap spout (includes spigot) fitted with 5 LPM aerator





HEALTHCARE



SAFE ENSUITE SOLUTIONS

AT07-102

FXOS220B

SD01-005

brushed finish

Page 11

Automatic wall-mounted

soap dispenser, nickel

STANDARD HEIGHT

page 12 for options and

product codes

Page 12

FRANKE EXOS Hand Dryer



FOOD HYGIENE SOLUTIONS



WATER MANAGEMENT SOLUTIONS



AT07-104

F7-Spout™ healthcare 60° tap spout (includes spigot)

Page 8

EXOS220W

SD01-001

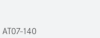
finish

Page 11

FRANKE EXOS Hand Dryer



EZ-Spout[™] 90° tap spout (includes spigot) fitted with 5 I PM aerator



Medi-Spout™ 90° tap spout set (includes spigot) Open outlet

RODX310

SD01-002

Automatic swan soap

dispenser, chrome finish

FRANKE RODAN Hand



Medi-Spout™ 90° tap spout (includes spigot) Open outlet (white version)

AT07-105

STRX220

STRATOS hand dryer

Deck mounted, angled

soap dispenser

(brushed version)



DRYX500N DRYX hands-in hand dryer

FXOS600X



EXOS220X

FRANKE EXOS Hand Dryer



EXOS. Paper towel holder s/steel complete coated steel complete coated

Page 11





SD01-013

Deck mounted, angled soap dispenser (chromed version) Page 11



SD01-003

Automatic pillar soap dispenser, chrome finish



Automatic wall-mounted

soap dispenser, chrome

SD01-008 Automatic pillar soap

finish Page 11



CEILING HEIGHT

Shower tower, please see page 12 for options and product codes Page 12



Shower tower, please see page 12 for options and Page 12



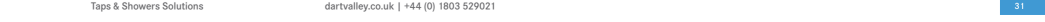
SH01-020

Page 13

DVS Shower Panel, DVS Shower Panel, single piece front cover, front cover with shroud, programmable operation Page 13

SH01-019

programmable operation





SH01-013 Dual Outlet shower with head and hose kit





High security 30° tap spout, stainless steel, brushed

AT07-092

SH07-095

Anti-Microbial showerhead

Angled deck mounted basin spout - ½" BSP



AQMX0008

product codes

Page 16

Shower tower, please see

page 16 for options and

AT07-040 Page 18

SH07-046

MS00-002

Page 21

Medi-Shower™ Wall

mounted ABS high

security shower head

Ceiling mounted high security shower head



High security 45° tap spout, stainless steel, brushed



SH07-040

MS00-001

Page 21

Medi-Shower™ Wall

mounted 30° ABS high

security shower head

Wall mounted 30° high

security shower head

AQCT0005

panel, s/s

AQUACONTACT shower

Deck mounted basin nozzle - 3/8" BSP Page 18



AT07-059

AQCT0006

with InoxPlus

Page 17

AOLIACONTACT shower

panel with gel tray, s/s



Deck mounted bath spout







Deck mounted basin spout

SH07-091 Wall mounted 30° ABS high security shower head

AQCT0064

Page 17

AT07-056

- 1/2" BSP

Page 18

AQUACONTACT

thermostatic mixer

shower panel, s/s with





SH07-075



SH07-076 Medi-Shower™ insert (x1) to yearly quarter) Page 21



AQCT0065

with thermo Page 17

AQUACONTACT shower

panel with gel tray, s/s

SH00-060 One-Piece Anti-Microbial (supplied in sets of 4) Page 19





 $\mathsf{Medi}\text{-}\mathsf{Shower}^{\mathsf{TM}}\,\mathsf{key}$ Temperature blending (one supplied) valve adjuster for varied wall thicknesses Page 21 Page 22



F3SV2001 F3S Self-closing bib tap for pre-mixed hot water and cold water Page 22



F3SV2002 F3S Self-closing straight way valve for pre-mixed Page 22



Medi-Shower™ showerhead

F3SV2003 F3S Self-closing wm straight way valve for pre-mixed hot water and cold water Page 22



F3SV2005 F3S Self-closing in wall straight way valve for pre-mixed hot



F5S Self-closing in wall single mixer; Start + temperature selection Page 22



VR07-020 Multi-Channel control system

Page 25



Handheld programmer (to



AC01-001



WC00-155

Page 25

DVS Power Pack



AC17-080

Page 23

AC02-041

50mm (Hot)

Page 25

Wave-On Sensor

TDV for use with taps,

shower heads and other tmv

fitted washroom equipment





AT07-001

AC02-040

Wave-On Sensor

50mm (Cold)

Page 25



SH07-020 Tap control system for 1 or Bath control system for 2 taps (Control box only) use with bath filling plate (Control box only)

Page 24



Shower control system for 1 or 2 showers (Control box only) Page 24



AC02-047 Tactile Switch





50mm (Cold)





For project support and bespoke product information including; tech spec sheets, instruction manuals, BIM models, brochures, full product range and more, please visit our website at:

www.dartvalley.co.uk or alternatively, contact us:

T +44(0)1803 529021 E sales@dartvalley.co.uk



