

FR ANKE







# SAFE ENSUITE SOLUTIONS

Washroom products for Specialist Hospitals, Clinics, Care Homes and Custodial applications.



# SAFE ENSUITE SOLUTIONS

DVS are a market leader and have been specialising in the field of high secure washroom products for specialist applications, including mental healthcare environments for over 30 years.

Designed for the toughest environments and manufactured using advanced technologies, DVS safe-ensuite sanitaryware is robust yet designed to look domestic, making it ideal for therapeutic environments, such as Mental Healthcare Institutes



## **CONTENTS**

HIGH SECURITY SAFE ENSUITE IN WALL **HIGH SECURITY** BASIN WC PANS **INTEGRATED BASINS LOW PROFILE BASIN** MIRRORS & STAINLESS STEEL **BATH** SOAP DISH **ACCESSORIES FILLING SHOWER TOWERS** 10 WC **DUAL OUTLET** SHOWER TOWER WM & DM **CISTERN KITS SHOWER** WITH RAIL & HOSE SPOUTS STAINLESS STEEL & 2 CHANNEL WASHROOM HANDHELD ABS SHOWERHEADS **CONTROL SYSTEMS** CONTROLS **PROGRAMMER** 15 18 16 **PROGRAMMABLE ELECTRONIC WATER AQUA 3000 OPEN WATER TEMPERATURE** MANAGEMENT **SENSORS** MANAGEMENT SYSTEM **BLENDING** 22 20 19

# **ACCREDITATIONS**









**PRODUCT** 

LIST

























FRANKE:

STAINLESS STEEL

## **HIGH SECURITY** WC PANS

The DVS high security range of WC pans have been designed and tested to be vandal-proof and avoid ligature points wherever possible.









The techniques employed to construct these pans are used very successfully in the field of ballistic armour manufacturing, this results in unrivalled impact resistance.

A high-grade non-porous polyester gel coat surface in all white comes as standard, and also available with coloured gel coat rim to assist partially sighted users. The gel coat has been specially formulated to resist chemicals and ultraviolet rays.



# **HIGH SECURITY** WC PAN OPTIONS





#### **MODELS AVAILABLE**

- Back to wall standard
- Back to wall disabled (60mm higher)
- Optional spacer box for use with Back to wall disabled pan
- Left and/or right infills for use with back to wall pans
- Wall hung

#### **OPTIONAL COLOUR**

DVS have 3 standard RAL colour options (see below), however, we can apply other RAL colours upon request- at an additional cost. Available on the standard back-to-wall and wall-hung pans.







# HIGH SECURITY INTEGRATED BASINS

The DVS safe en-suite range has been designed for the toughest environments and manufactured using advanced technologies.

This range is robust, vandal resistant and avoids ligature points where possible.

Additional properties include high resistance to cyclical stresses and dual stage failure mode, providing excellent impact resistance and will not be subject to catastrophic failure. The surface is a high grade polyester gel coat.

The design is aesthetically pleasing and can be used in conjunction with our latest range of floor and wall mounted WC pans- providing the ideal safe en-suite package solution for use in many sectors.

#### FEATURES\_

- Polyester gel coat finish
- GRP impact resistant construction
- Concealed back outlet waste
- 316 Stainless Steel ligature resistant waste grid
- Integrated water outlet
- Moulded integral corner soap shelves
- Programmable, wave-on or tactile controls (available separately)

# **INTEGRATED BASINS**



## SAFE ENSUITE LOW PROFILE BASIN

#### FEATURES

- Concealed rear waste outlet
- Wave-on or tactile control options available
- Facilities to lock-out water operations
- Stainless steel anti-ligature waste grid
- Compatible with DVS programmable sensor & DVS range of Ligature Resistant spouts
- Can be manufactured in different configurations;
- No tap holes / Single left / Single right / Two tap holes





#### SAFE ENSUITE BACKPLATE

#### FEATURES

- Polyester gel coat finish
- GRP impact resistant construction
- Integrated water outlet
- Moulded integral soap shelf
- Programmable, wave-on or tactile controls (available separately)
- Available in 1 or 2 tap hole versions



VR01-107

## IN WALL BASIN

The DVS In Wall Basin, has been designed for the toughest environments and to be vandal-proof and avoid ligature points wherever possible

This provides excellent impact resistance and will not be subject to catastrophic failure. A high grade non-porous polyester gel coat surface in all white, which has been specially formulated to resist chemicals and ultraviolet rays.

The design is aesthetically pleasing, and can be used in conjunction with our latest range of safe en-suite products. This provides an ideal solution for use in the custodial and public sectors.

#### FEATURES\_

- GRP impact resistant construction
- Polyester gel coat finish
- Anti-vandal
- Anti-shatter moulded resin
- Attractive domestic look
- Rear concealed waste outlet
- Secure 4x M12 all-thread. studding 300mm length
- Light handling compared to ceramic sanitaryware
- Stainless steel ligature resistant waste grid

#### OTHER OPTIONS

- Hygienic no-touch operation via any DVS sensor including Wave-On and programmable.
- Hot & Cold then Hot with soap.



#### ANTI-LIGATURE WASTE GRID

#### FEATURES\_

- Anti-Ligature
- Anti-Vandal
- Under 2mm Drain holes
- Rear entry / Fixing point



ANTI-LIGATURE WASTE GRID VR01-032

## MIRRORS & SOAP DISH

DVS also offer high security accessories for the most demanding of environments, using the latest impact resistant materials and ligature resistant design.

The mirror only option and mirror with integrated shelf option both include a virtually indestructible plastic mirror insert, with impact resistant one-piece moulded frame, making these highly suited for custodial, healthcare and mental healthcare applications.

#### MIRROR FEATURES\_

- Ligature resistant design
- Impact resistant GRP moulded frame
- Poly-carbonate mirror insert: mirror without shelf - 240mm (w) x 340mm (h) mirror with shelf - 250mm (w) x 350mm (h)
- Hygienic, easy to clean gel coat finish
- Easy and secure method of fixing

#### SOAP DISH FEATURES\_

- Moulded soap dish for easy cleaning
- Easy and secure method of fixing



# 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





## **ACCESSORIES**

## LIGATURE RESISTANT HOOK & TOILET ROLL HOLDER

Designed specifically for high security environments, this range features smooth edges, robust hygienic materials and have been tested by SP Technical Research Institute of Sweden.

#### FEATURES\_

- Releases vertical load at a maximum of 20kg
- No sharp corners
- Hygienic and chemical resistant
- Tested by SP Technical Research Institute of Sweden
- Hook available in 3 different colours



## LIGATURE RESISTANT PULL HANDLES

Features in this range include; integrated ribs to resist ligature on all pull handles to the easy to maintain ventilation grille which is also available in a range of colours.

#### FEATURES\_

- Pull handles available in 450mm and 600mm lengths
- 6 x pre-drilled backplates for secure fixing
- Available in brushed Stainless Steel and powder coated options

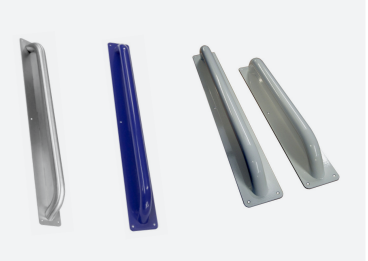
For further info please contact our sales team

#### **VENTILATION GRILLE**

#### FEATURES\_

- Powder coated steel ventilation grill
- White as standard also available in all RAL colours
- Easy to clean and maintain
- Tamper proof security screws

#### Other options available





STEEL VENTILATION GRILL VR01-059

# **BATH** FILLING

DVS provide High Security solutions for all mental healthcare and custodial applications, including the new High Security bath filling backplate Stainless Steel bath filling spout and bath filling plates.

The High Security bath filling backplate uses the same robust, anti-vandal construction as the rest of the Safe Ensuite sanitary-ware range. The design incorporates a modern aesthetic, easy to clean gel coat finish and integrated Stainless Steel spouts.

The 316 Stainless Steel bath spout provides a minimal and hygienic easy to clean design, whilst the standard ¾" BSP brass tail allows straight forward removal and exchange of the spout during maintenance.

#### BATH FILLING BACKPLATE FEATURES\_

- Ligature resistant impact resistant construction
- Polyester gel coat finish
- 316 Stainless Steel integrated spouts
- Compatible with a range of DVS sensors

#### FEATURES\_

- High security ligature resistant design
- 316 Stainless Steel body
- Brass ¾" BSP threaded tail
- Bath spout compatible with or without electronic controls
- Disposable non-return / flow regulator valve also available to improve efficiency

# BATH FILLING WARM COLD WARM COL

## WC CISTERN KITS

#### **STANDARD & TALL CISTERN**

Concealed standard and tall plastic cisterns, 6L volume, with secure fitting lids, available as stand alone or complete kits.

Easy to install and comes in standard 1½" or 2" versions.

The tall cistern is ideal for where confined space or limited space is available.

- WRAS approved side entry filling valve
- Optional BREEAM delayed action side entry valve also available
- 1½" or 2" options available

Kit contents; cistern, inlet valve, flushpipe and fitting for back of pan



STANDARD & TALL CISTERN KIT WC02-011 / WC02-013

#### CONCEALED CISTERN

Compact concealed plastic cistern with lid, available as stand alone or a complete kit.

Comes in standard 1½" version only. Also available with outlet for urinal flushing systems (1½" to 1").

- WRAS approved side entry filling valve
- Optional BREEAM delayed action side entry valve also available

 $\mbox{\rm Kit}$  contents; cistern, inlet valve, flushpipe and fitting for back of pan



COMPACT CONCEALED CISTERN KIT WC02-007

CONCEALED TALL CISTERN WC02-004

## **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;

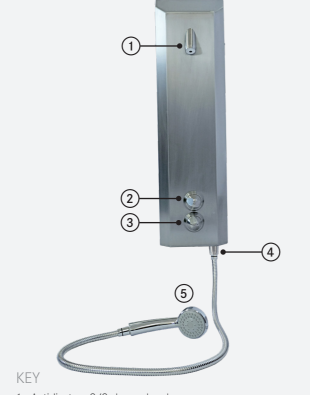
Utilising the fixed Anti-Ligature shower head, disconnect the 2m hose and operate via manual control knobs.

#### 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



- 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 Stainless Steel construction
- Wave-on, tactile or push button operation
- Available sloped top or ceiling height with or without TMV

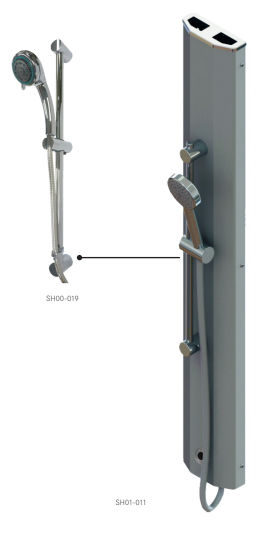
#### WAVE ON SENSOR

#### FEATURES\_

- Hygienic no-touch operation
- Polished 50mm chrome bezel
- High performance and reliability



PROGRAMMABLE SENSOR FOR 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



## 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 16-19) 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



HIGH SECURITY 45° TAP SPOUT S/S BRUSHED AT07-040

#### 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°



DECK MOUNTED BASIN NOZZLE AT07-054 3/8" BSP



DECK MOUNTED BASIN SPOUT AT07-056 1/2" BSP



DECK MOUNTED BATH SPOUT AT07-059



ANGLED DECK MOUNTED BASIN SPOUT
AT07-092
1/2" BSP

# 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 showerhe 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

# 2 CHANNEL CONTROL 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 (see below)

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 switches.

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.



SH07-001

# 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)



TACTILE SWITCH 50MM (COLD) AC02-046

# **HANDHELD**PROGRAMMER

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.



# 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



AC02-017



AC02-025



AC02-024

#### 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 Time
- 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.

# **ELECTRONIC**WATER MANAGEMENT

#### **OVERFLOW DETECTION SYSTEM**

The Overflow Detection System is designed specifically for companies with large numbers of WC's on site.

Capable of monitoring up to 20 cubicles, the unit is usually sited remotely in the cleaner's cupboard at the end of a toilet block for example, ensuring a discreet and tamper free system.

Staff can easily monitor the cisterns individually via the digital screen which indicates if a cistern is overflowing.

A second indicator can be installed remotely away from the control box allowing for a quicker detection time, the indicator will continue to flash until the overflow fault is rectified.





OVERFLOW DETECTION SYSTEM AC07-001

OVERFLOW WARNING LIGHT

#### FEATURES

- Immediately identifies overflowing cisterns up to 20 cubicles
- Easy to install and maintain
- Works in conjunction with the DVS overflow warning light plate
- Achieve significant water savings quick payback

#### WATER ISOLATION SYSTEM

The DVS water isolation system is designed to shut off the water supply to washroom facilities when they are not occupied, preventing water wastage and possible damage from overflows.

This product is available as a kit with one or two solenoid valves for hot and cold water isolation and is offered in either battery or mains operated systems.

The water isolation system works by fitting the sensor above the entrance of a washroom facility. The sensor has a detection range of up to 6m. If the washroom is empty, the system will shut off the water supply, preventing wastage from leaks and overflows, therefore avoiding the possibility of deliberate flood damage, saving on water consumption.





WATER ISOLATION SYSTEM AC04-001

KIT OPTION INCLUDES 15MM SOLENOID VALVE AC04-002

#### FEATURES

- Automatically shuts off water supply during non-use
- Available in battery or mains operated versions
- Achieve significant water savings
- Kit options available
- Remote sensor option available dual sensor

# AQUA 3000 OPEN WATER MANAGEMENT SYSTEM



**SUSTAINABLE** 

A flexible, expandable and thus future

proof system that can be integrated

into the computer aided facility

management system.



The efficient and demand-optimised use of resources (water, energy, time) makes the sanitary system a profitable investment.

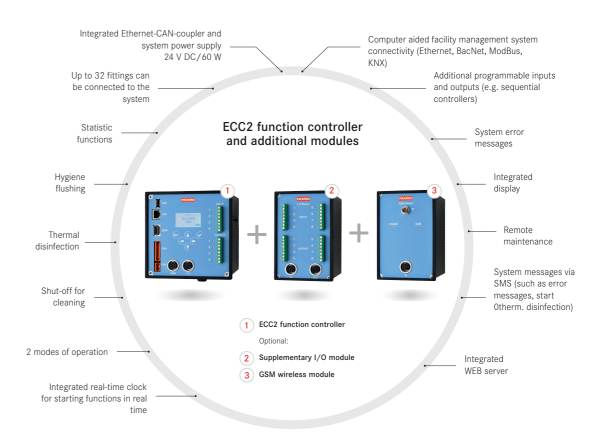


#### **HYGIENIC**

Regular hygiene flushing and thermal disinfection programs guarantee high quality drinking water.

The AQUA 3000 open water management system presents installers and operators with an easily installed, reliable, functional, hygienic and economical system which is even easier to integrate into host networks.

A sophisticated, complete water management system that facilitates economical operation of all connected components. The system can be individually programmed and expanded as required.





# TEMPERATURE BLENDING VALVE ADJUSTER

## 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, easy to use and combine good aesthetics, therefore 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.

#### FEATURES\_

- Chrome plated brass
- Ligature resistant design
- Robust construction
- Easy to install
- Standard ¾" BSP
- 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



## FRANKE STAINLESS STEEL



#### S/S COMBINATION UNITS

The combination units feature an integrated WC and washbasin with a range of water controls and cisterns. These units have been installed in over 100 locations worldwide in secure washrooms, prisons, police stations and custody areas.

The units are made of 2.0 mm (304) Stainless Steel and prevent the user from concealing drugs, dismantling or tampering the unit and have several anti-ligature features. The WC is approved to EN- 997 for 6 litre flushing performance.

#### FEATURES\_

- All welded construction
- 2mm 304 Stainless Steel
- Satin polished finish
- EN 997 approved 6 litre flush
- Self closing manual push buttons
- Grated waste outlet fitted to washbowl
- Washbasin and WC pipework provided
- Available in left, centre or right handed WC options







# LIGATURE RESISTANT SOLUTION FOR ADJUSTABLE WATER TEMPERATURE



## PRODUCT LIST



VR01-010

WC BTW pan standard VR01-011 (WC BTW pan disabled - 60mm higher) VR01-012 (spacer box for WC BTW pan disabled)



VR01-107

Safe ensuite backplate

Page 5



SH01-060

Shower tower (sloped top) with HS head & programmable sensor

Page 8



SH07-055

Warm/cold bath filling plate SH07-054 (half/full filling plate)





Shower with rail hose SH00-019 (Head, rail + hose kit

Page 13



VR01-035

WC BTW pan disabled (60mm higher) blue seat VR01-034 WC BTW pan standard - blue seat

Page 3



VR01-037

VR01-017

Wall-hung WC pan

VR01-036 Wall-hung

In wall basin VR01-032 (anti-ligature waste grid)

Page 6



VR01-067

Ligature resistant

accessory holder

VR01-055 toilet roll holder

High Security mirror with

Ligature resistant coat ook - available in white. red & black (state above code followed by colour)

VR01-054



WC02-004

cistern only (2")

Page 11

WC02-003 (11/2")

Concealed tall plastic

Concealed standard

plastic cistern only (2") WC02-001 (11/2")



AT07-041

High security tap spout 30° 98mm long S/S brushed Page 14



AT07-040

High security tap spout



VR01-014

Standard WC Pan with VR01-013 (LH infill) VR01-046 (double infill)

Page 3

VR01-025

VR01-069

Ligature resistant pull

VR01-068 (450mm)

handle - 600mm

WC02-011/013

AT07-054

Deck mounted basin

nozzle S/S brushed

Standard & tall cistern kit



VR01-080



Page 4



VR01-026





VR01-081

Safe ensuite low profile

VR01-082 (1TH L)

VR01-083 (1TH R)

VR01-084 (2 TH)

Page 5



HS bath filling backplate

SH07-043 SS bath spout

VR01-059

Ligature resistant steel ventilation grill 150mm x 150mm



Page 8

Page 9



Dual outlet shower tower with head and hose kit

WC02-017



Page 10

Compact concealed cistern kit (11/2") WC02-007 (cistern kit) Page 11



AT07-059 Deck mounted bath spout







Deck mounted basin spout

Page 12



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

SH07-040

Page 15

AC02-041

Page 17

Anti-vandal wave-on

sensor 50mm bezel

30° high security shower



AT07-092

Angled deck mounted basin spout S/S brushed

Page 14





WC00-155

Page 17

DVS power pack

Page 15

SH07-046

Ceiling mounted high

Multi-channel washroom control system

10

Handheld programmer

with USB interface

Page 17

AC01-001

ZA30P0011

7A3OP0013

Page 21

FCC2 function controller

ZA3OP0012 (Supplem-

(GSM wireless module)

entary I/O module)

VR07-020



AC02-017

Programmable tap sensor AC02-025 (red insert) AC02-024 (blue insert)



SH00-011

Temperature blending valve adjuster (chrome)



Overflow detection control



HDTX816L

Steel combination unit (LH)

HDTX816M (centre)

HDTX816R (RH)

FRANKF



SH07-090

Page 15

AC02-040

(blue insert)

Page 17

Anti-vandal wave-on

sensor 50mm bezel

WM High security ABS

SH07-085 (grey finish)

Overflow warning light



SH07-091

white finish

Page 15

WM High security ABS

Anti-vandal tactile switch 50mm bezel (red insert)

Page 17

AC04-001



Page 17

AC02-046

Anti-vandal tactile switch

50mm bezel (blue insert)

AT07-001

Page 16

Tap control system

SH07-020 (bath C/S)

SH07-001 (shower C/S)

AC04-002

(kit with 15mm solenoid







HEALTHCARE

41



FOOD HYGIENE SOLUTIONS



WATER MANAGEMENT



TAPS & SHOWERS

