



Stanbridge Ltd

Leaders in Infection Control



LEADERS FOR 70 YEARS

TRUSTED PARTNER IN INFECTION PREVENTION

ENVIRONMENTALLY FRIENDLY AND
SUSTAINABLE



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ABOUT & COMPANY HISTORY

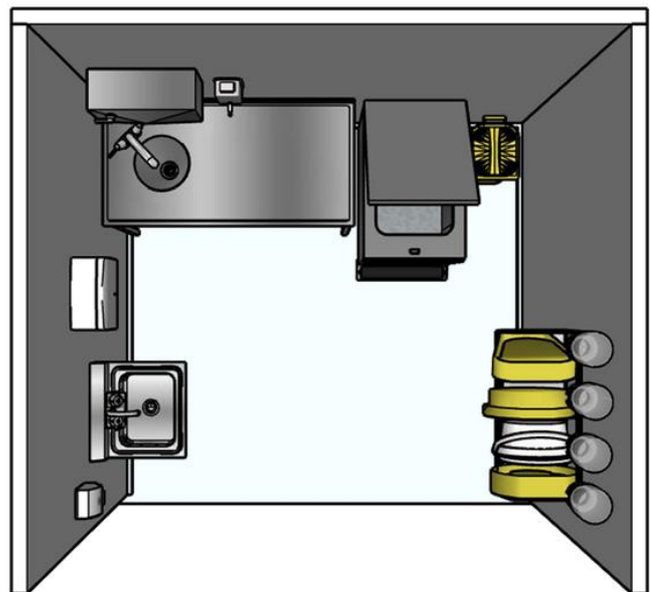
Established in the 1950s and credited with pioneering design for modern bedpan washer/disinfector machines, Stanbridge has the expertise and practical experience that can assist and reassure in every situation:

- **Infection control solutions for hospitals and care homes**
- **Involvement in development of infection control procedures**
- **Advising on sluice room requirements**
- **Training programmes for engineers**
- **Advice on HTM 01-01 and BSEN ISO 15883-1**
- **Participation in seminars and study days**
- **Support and encouragement for the care sector**

Our machines have been engineered over years of testing, establishing effective cleaning and disinfecting of the specific utensils used in human waste disposal. The comprehensive Stanbridge range includes:

- **Bedpan Washer/Disinfectors**
- **Stainless steel products for sluice rooms**
- **Bespoke equipment**
- **Bedpans and utensils**

For your peace of mind, our range of bedpan washer/disinfectors provide the solution to all user needs for reusable items, which include pulp support carriers ensuring clean and disinfected utensils every time. Stanbridge utensil washer/disinfectors are manufactured in compliance with BSEN ISO15883-1 and have WRAS approval.



PLANNING A SLUICE ROOM

PREFACE

Whatever the reason you are planning a new sluice room or refurbishing a tired one, there are several crucial factors which need to be taken into consideration relating to its construction, the equipment it contains, and the method of operation its users will adopt. Although a sluice room is not a glamorous area of a hospital or care home, care needs to be taken with the equipment to ensure it is compliant, robust, and efficient to help reduce infection and disease and prevent cross-contamination between carers and residents.

CONSTRUCTION

The materials used to cover the walls of a sluice room need to be wipeable and free from joins, cracks or crevices which could harbour bacteria and play host to allow a breeding ground to develop. A durable, reliable, and hygienic floor covering is crucial to help combat infection. This must be robust enough to withstand regular cleaning by both manual and mechanical methods.

It must be installed with seamless welding, cove and coving skirting to enable easy cleaning with a traditional mop. The Health and Safety of care workers is paramount in every building area, and all flooring must have anti-slip properties.

The installation of an efficient extractor fan will eradicate offensive odours and prevent them from entering the more opulent areas of the building and causing upset to patients or residents.

The access to the room must be relatively simple for staff members and carers, but inaccessible to patients and residents if cross-contamination is to remain as low as possible.

INTERIOR

Stainless steel is an extraordinarily strong and durable material. It's the perfect choice for sluice rooms as it is a smooth surface that is free from crevices, where bacteria can take hold. Superior quality stainless steel equipment will last a very long time if it is cared for correctly and not abused. Mechanical bedpan washer/disinfectors for cleaning and decontaminating receptacles that have held bodily fluids must be checked and serviced regularly to ensure they are fulfilling their purpose in the sluice room. Sinks, where installed, should be easy to clean and have taps that can easily be operated without scolding.



PLANNING A SLUICE ROOM

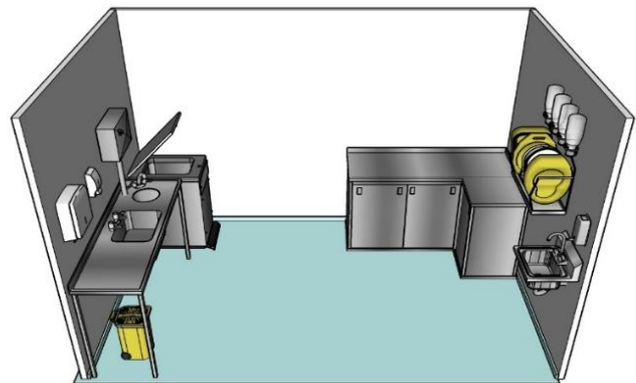
The layout of the room should permit its users to follow a logical flow to dispose of human bodily fluids without the risk of cross-contamination. A simple clean side and dirty side is favoured by most homes and is acceptable to regulators. The designated handwash basin should be located as close to the exit as possible to ensure hands are thoroughly cleaned prior to leaving the room. Taps on the handwash basin should be easy to operate, it must not have a plug and cannot be used for any other purpose.

Guidance to ensure that prevention and control of infection issues are identified, analysed and planned for at the earliest stage of the provision of new or refurbished healthcare facilities is contained within HBN 00-09 – ‘infection control in the built environment: design and planning’

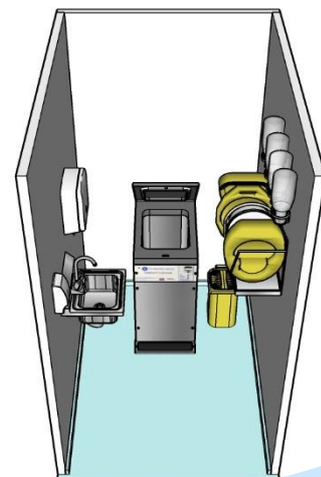
https://www.england.nhs.uk/wp-content/uploads/2021/05/HBN_00-09_infection_control.pdf

It is also important for all homes to familiarise themselves with government guidance for infection prevention.

<https://www.gov.uk/government/publications/the-health-and-social-care-act-2008-code-of-practice-on-the-prevention-and-control-of-infections-and-related-guidance/health-and-social-care-act-2008-code-of-practice-on-the-prevention-and-control-of-infections-and-related-guidance>



In an ideal world sluice rooms would be of a generous size to accommodate lots of equipment with space to move around easily, however, in reality they are often quite small and need to be cleverly designed to achieve compliance. The two drawings shown demonstrate how this can be achieved in homes with a small or large space.



BEDPAN WASHERS



CS1 ST Washer / Disinfector

The Compact Superior 1 (CS1 ST) washes and disinfects multiple utensils one at a time such as our reusable bed pans, commode pots and urine bottles. It is specially designed for care and nursing homes. The CS1 ST provides an effective infection control barrier that protects residents and staff from the risk of cross-infection and management from potential liabilities. One machine to dispose of utensil contents, thoroughly cleans, removes soil, and thermally disinfects with steam to remove pathogens and microorganisms, ensuring safe reuse. All Stanbridge bedpan washer/disinfectors include the DEOSCALE water treatment system and DEOSCALE fluid to control limescale build-up and reduce maintenance.

Stanbridge utensil washer/disinfectors are manufactured to meet British Standards and the requirements of WRAS.

Size - Installation: 915mm (36") H x 435mm (18") W x 655mm (26") D	Water Feed Supply Connection: Cold 3/4"BSP male parallel	Overflow: 1x19mm (3/2") bore. End must be visible (UK requirement)
Waste: 82mm (3") 'P' or 'S' trap	Electrical: 230V 50Hz 16A single phase. Fuse - mains 16A - control 5A	Washing Cycles: Bottle wash & Pan wash *

* **Bottle Wash:** Wash - Disinfection at 80°C for 70 seconds - Rinse to cool.
Pan wash: Pre flush - Wash - Disinfection at 80°C for 70 seconds - Rinse to cool



BEDPAN WASHERS



CS2 ST Washer / Disinfector

The Compact Superior 2 (CS2 ST) washes and disinfects reusable utensils, such as bed pans and commode pots, two at a time and is specially designed for care and nursing homes. The CS2 ST provides an effective infection control barrier that protects residents and staff from the risk of cross-infection and management from potential liabilities. One machine to dispose of utensil contents, thoroughly cleans, removes soil and thermally disinfects by steam to remove pathogens and microorganisms, ensuring safe reuse. All Stanbridge bedpan washer/disinfectors include the DEOSCALE water treatment system and DEOSCALE Dosing Fluid to control limescale build-up and reduce maintenance.

Stanbridge utensil washer/disinfectors are manufactured to meet British Standards and the requirements of WRAS.

Size - Installation: 915mm (36") H x 435mm (18") W x 655mm (26") D	Water Feed Supply Connection: Cold 3/4" BSP male parallel	Overflow: 1x19mm (3/2") bore. End must be visible (UK requirement)
Waste: 82mm (3") 'P' or 'S' trap	Electrical: 230V 50Hz 16A single phase. Fuse - mains 16A - control 5A	Washing Cycles: Bottle wash & Pan wash *

* **Bottle Wash:** Wash - Disinfection at 80°C for 70 seconds - Rinse to cool.
Pan wash: Pre flush - Wash - Disinfection at 80°C for 70 seconds - Rinse to cool



BEDPAN WASHERS



CS3 HD Washer / Disinfector

The Compact Superior 3 HD (CS3 HD) multi-utensil machine is designed for full bed occupancy in high dependency wards or nursing homes. The CS3 HD has the capacity to efficiently wash and disinfect 3 utensils in one operation, such as our commode pots and bed pans. This reduces water and heating costs, staff waiting time and utensil queueing. One machine to dispose of utensil contents, thoroughly cleans, removes soil and thermally disinfects by steam, to remove pathogens and microorganisms, ensuring safe reuse. Complete with a free-steaming generator, digital indication and interlock control for 'guaranteed' disinfection, internal venting system and independent thermocouple port.

Stanbridge utensil washer/disinfectors are manufactured to meet British Standards and the requirements of WRAS.

Size - Installation: 1100mm (44") H x 600mm (24") W x 720mm (28") D	Water Feed Supply Connection: Cold 3/4" BSP male parallel	Overflow: 1x19mm (3/2") bore. End must be visible (UK requirement)
Waste: 82mm (3") 'P' or 'S' trap	Electrical: 230V 50Hz 16A single phase. Fuse - mains 16A - control 5A	Washing Cycles: Bottle wash & Pan wash *

* **Bottle Wash:** Wash - Disinfection at 80°C for 70 seconds - Rinse to cool.
Pan wash: Pre flush - Wash - Disinfection at 80°C for 70 seconds - Rinse to cool



BEDPAN WASHERS



SLIMLINE FRONT LOADING Washer / Disinfector

The one Pan or two Bottle Front Loading bedpan washer/disinfector machine. One Machine to dispose of utensil contents, thoroughly cleans, removes soil and thermally disinfects by steam to remove pathogens and microorganisms, ensuring safe reuse. With a newly designed load carrier to accommodate today's range of utensils. Digital programmed display to visually prove disinfection. Hands-free lid/door opening operation. For your peace of mind, our range of bedpan washer/disinfectors provide the solution to all user needs for re-usable items, which include pulp support carriers, ensuring clean and disinfected utensils every time.

Stanbridge utensil washer/disinfectors are manufactured to meet British Standards and the requirements of WRAS.

Size - Installation: 1500mm (60") H x 530mm (21") W x 497mm (20") D	Water Feed Supply Connection: Cold feed x2. 3/4" BSP male parallel	Overflow: 1x19mm (3/2") bore. End must be visible (UK requirement)
Waste: 82mm (3") 'P' or 'S' trap	Electrical: 230V 50Hz 16A single phase. Fuse - mains 16A - control 5A	Washing Cycles: Bottle wash & Pan wash *

* **Bottle Wash:** Wash - Disinfection at 80°C for 70 seconds - Rinse to cool.
Pan wash: Pre flush - Wash - Disinfection at 80°C for 70 seconds - Rinse to cool



WATER TREATMENT BY DEOSCALE

AREA SCALE

In some areas the build-up of limescale is high enough to reduce the effectiveness of bedpan washer/disinfectors by causing surface deterioration of utensils. Both performance and appearance suffer.

WHY WATER TREATMENT?

Water for washing containers for human waste should be conditioned in the same way as dishwashers for household plates and cups to ensure the fatty residue is removed by a reduction in the water surface tension.

The centre of excellence for clinical safety of utensils is hosted by the Department of Health and contained in the recommendations of HTM 01-01 for best practice.

Guidelines for the use of bedpan washer/disinfectors for handling human waste containers include necessary wash treatments to achieve a good outcome.

DEOSCALE FLUID

DeoScale is a water additive that aids cleaning and controls the build-up of hard scale deposits in automatic machines that wash and disinfect reusable bedpans and commode pots.

DeoScale fluid has two components - a non-foaming detergent and a descaler. The addition of a small measured dose of DeoScale fluid to the wash cycle reduces hard water scale build-up.

DeoScale is a low-hazard liquid detergent/descaler designed for auto dosing. It is efficient in removing organic and inorganic soils. Low dose in soft water areas reduces water browning.



BACKGROUND

There are many 'fixed gadget' devices offered to control or treat limescale in water supplies. Confidence in outcome is inconsistent usually because of a dependency on flow rate and limescale levels.

DeoScale has been developed to control scale build-up in water systems and to provide a predictable outcome for varying degrees of district hardness as well as water flow rates. The dose can be set to match local conditions.

BENEFITS

The system is based upon the accurate metered introduction of the specially formulated fluid into one break tank during each cycle.



WATER TREATMENT BY DEOSCALE

The chemical composition of this fluid is such that the component of temporary hardness in the water is disoriented and prevented from forming a hard scale layer. Any precipitate passes to drain in each water flow cycle.

New equipment remains pristine. Scaled chambers in old equipment return to 'as new' after a once only hand descale. Existing scale on utensils over a period slowly recombines and surfaces to 'bright'. Pipework is cleaned. Organic grubbiness is removed.

Breakdowns and engineers' time have fallen on trial sites as the internal system scale reduces by slowly returning to a soft flushable character. Cost effectiveness can be demonstrated. Utensil management is excellent, and in consequence, so is care staff reaction. Soil removal and control of infection is also enhanced.

Based upon the water provider's analysis of the water supplied to the washer/disinfector, the dose required can be calculated or put to work on a 'trial and error' basis.

The count of machine cycles per day for each dirty utility room will identify a budget cost. Hazard is low - liquid is classified as a mild Irritant

EQUIPMENT

The basic dosing facility can be fitted in the factory for new installations or added on site and consists of:

- Metering pump
- Fluid carrier for a 5 litre container suitable for wall mounting

DeoScale fluid is packed in 5 litre screw top plastic containers. A typical sales pack is 4x5 litre boxes suitable for transportation in groups.

Contract quantities per year are negotiable. Please contact our Spares Department for prices.



REUSABLE UTENSILS



COMMODE INSERT PAN

The insert commode pan improves the commode chair use, as well as sample gathering in the toilet suite.



SLIPPER PAN

This slipper pan features three hand grips and a lid for easy handling. Its seamless, pocket-free design prevents soil build-up and streamlines cleaning, while a plateau indent reduces spinal pressure and ensures smooth movement over the mattress.



SLIPPER PAN WITH LID

As above - with lid preserving patient dignity and reducing infection risk from spillages.



IN-BEDPAN

The in-bed pan gives confidence, stability and a secure feeling for sitting patients. The buttress edge gives extra support on the mattress, especially backwards. A raised edge helps with location and comfort.



REUSABLE UTENSILS



URINE BOTTLE

Robust opaque polythene urine bottle, graduated in ml to 1 litre. Complete with a snap lid for transit safety.



FEMALE URINAL BOTTLE

Strong and durable polyethylene female urinal bottle. Complete with an easy grip handle suitable for patients with limited hand movements.



ROUND COMMUNE POT & LID

The white round commode pot with lid is designed to allow easy cleaning. The lid and handle make waste disposal easier and hygienic.



PAN, BOTTLE & UTENSIL RACKS

The Amethyst Economic quality stainless steel racks are designed to store bedpans, commode pots and urine bottles efficiently and safely.

All racks are manufactured to an exceptionally high standard in electro-polished grade 304 stainless steel with a removable stainless drip tray for easy cleaning and disinfection.



Amethyst Economic Pot, Pan and Bottle Rack 2x2

2 Bedpans or Commode pots,
Plus 2 Urine bottles.

Specifications:

- Height (mm): 685
- Width (mm): 316
- Depth (mm): 258

Amethyst Economic Pot, Pan and Bottle Rack 4x4

4 Bedpans or Commode pots,
Plus 4 Urine bottles.

Specifications:

- Height (mm): 702
- Width (mm): 621
- Depth (mm): 258

Amethyst Economic Pot, Pan and Bottle Rack 6x6

6 Bedpans or Commode pots,
Plus 6 Urine bottles.

Specifications:

- Height (mm): 702
- Width (mm): 926
- Depth (mm): 258



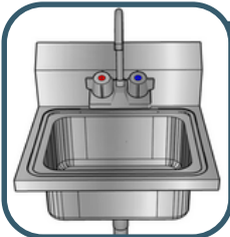
HAND WASH BASINS



CLINICAL SIZE HAND BASIN

Stainless steel wall mounted wash basin. Complete with wall mounting brackets, a 32mm (1" 1/4) waste kit. NO OVERFLOW suitable for Care Home & Hospital use. Manufactured from 18 gauge 304 grade stainless steel polished to a satin finish. Supplied with 3" Lever Taps.

Overall Size: W 500mm x D 400mm



HAND WASH BASIN WITH SPLASHBACK

Heavy duty quality, robust construction, good aesthetic style, safety finish is easy to maintain and keep clean. Suitable for any harsh hard working environment where a high standard of hygiene is essential. There are no exposed bolts, brackets or components. Designed for hospitals and laboratories.



SMALL CORNER HAND WASH BASIN

Corner mounted hand basin constructed of 0.9mm thick 304 grade satin finish stainless steel for corner fixing and complete with waste.

Bowl size: 212 dia x D 90mm

Overall size: W 305 x D 305 x H 90mm



SMALL HAND WASH BASIN

Wall mounted hand basin manufactured from 1.2mm thick 304 grade bright/satin finish stainless steel. Tap holes 28mm dia. Supplied with skirt and wall fixing. Taps and traps extra.

Overall size: W 500 x D 350 x H 120mm

Alternative options available - contact us to discuss



SHELVING DRAINERS & WORK SURFACES



COMBINED JANITORIAL BUCKET SINK & HAND WASH UNIT

Manufactured from 304 grade stainless steel and supplied with adjustable legs, hinged bucket grid, a bowl with monobloc swivel mixer tap and combined waste and overflow.



FREE STANDING & WALL MOUNTED BUTLER SINKS

Manufactured from 1.2mm thick 304 grade satin finish stainless steel with 38mm waste, NO overflow or plug, 100mm rear upstand and anti-drip edges all around. Options for 2 tap holes or wall-mounted bib taps with extension pieces and 3" levers.

Free Standing - 30mm square tubular stainless steel support legs, adjustable feet, no under shelf.

Wall Mounted - With rear toggle clamp for wall mounting and front support legs from 30mm square tubular stainless steel with adjustable feet, no undershelf.



SINK 1

Bowl capacity 48 litres W 400 x D 400 x H 300
Overall dimensions: W 500 x D 600 x H 850

SINK 2

Bowl capacity 60 litres W 500 x D 400 x H 300
Overall dimensions: W 600 x D 600 x H 850

SINK 3

Bowl capacity 72 litres W 600 x D 400 x H 300
Overall dimensions: W 700 x D 600 x H 850



SHELVING, DRAINERS & WORK SURFACES



ISLAND WORK SURFACE - FREE STANDING

Manufactured from 304 grade stainless steel with turn down all around and a standard working height of 850mm. Supplied with stand adjustable feet, undershelf and earth tag.



SINK UNIT/WORK SURFACE

Manufactured from 304 grade stainless steel with turn down all round and a standard working height of 850mm. Supplied with 'single bowl' and rear upstand.



WALL MOUNTED SHELF/DRAINER

Manufactured from 1.2mm thick 304 grade satin polished stainless steel. Supplied with 2 wall mounting brackets, side aprons, 60mm rear upstand, 2 x 30mm square front support legs with adjustable feet. Butler sink to either lip over left or right.

Drainer 600: L 600mm x W 600mm x H 960mm
Drainer 900: L 900mm x W 600mm x H 960mm
Drainer 1200: L 1200mm x W 600mm x H 960mm

Alternative options available - contact us to discuss



SHELVING, CUPBOARDS & SINK UNITS



HEAVY DUTY WALL MOUNTED SHELVES

With standard widths of 300mm & 400mm with integral wall fixing brackets. Shelving in various lengths.



CUPBOARD AND SINK UNIT

Constructed of AISI 304 18/8-10 stainless steel. Available in varying sizes. Available with left or right handed drainer. Equipped with slopping groove drainers, to guide the draining water into the basin. Equipped with stainless steel legs which are adjustable in height.



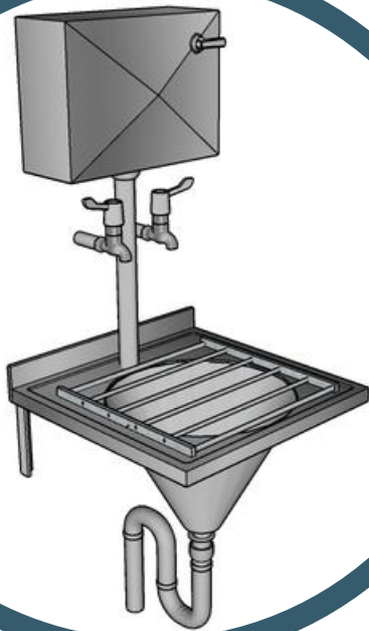
WALL MOUNTED CUPBOARD

Constructed of AISI 304 18/8-10 stainless steel. Available in varying sizes. Equipped with one shelf which is adjustable in height.

Alternative options available - contact us to discuss



MANUAL SLUICES - SLOP HOPPERS



GARNET SLUICE

Stainless steel (Grade 304) cleaner sluice/sink unit. Stainless steel hinged bucket grid. Stainless steel wall mounted 9 litre cistern with cover, chrome plated lever action flush handle, side entry supply and overflow and standard cistern kit.

Stainless steel flush pipe. Upstand to rear and anti-drip edges to front and sides.

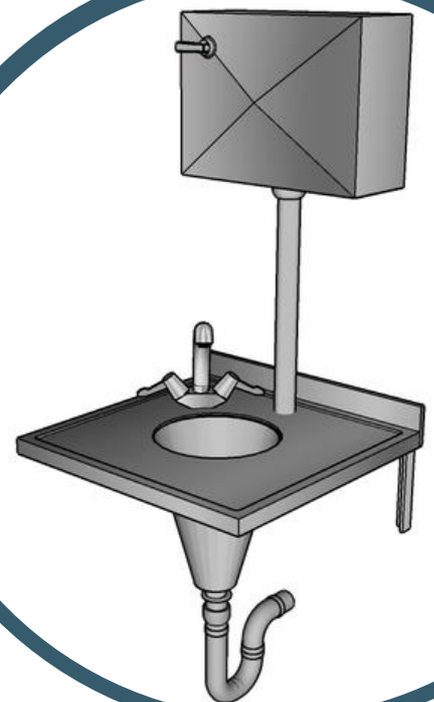
Wall mounted wrist lever action hot and cold chrome plated bib taps extended for concealed or exposed supply. Two cantilever wall brackets. Hopper 530mm x 530mm.

SAPPHIRE SLUICE

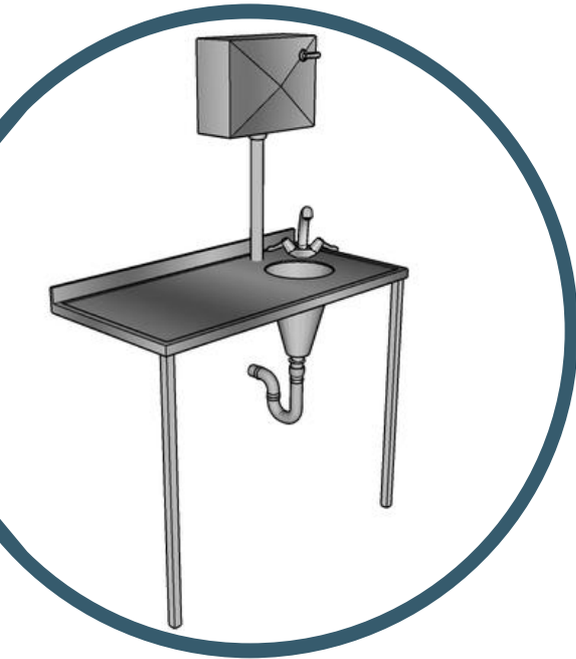
Stainless steel (Grade 304) sluice unit. Stainless steel wall mounted 9 litre cistern with cover, chrome plated lever action flush handle, side entry supply and overflow and standard cistern kit.

Stainless steel flush pipe. Upstand to rear and anti-drip edges to front and sides.

Surface mounted wrist lever action chrome plated monobloc dual flow mixer tap with swivel spout to sluice. Two cantilever wall brackets. Hopper 530mm x 530mm.



MANUAL SLUICES - SLOP HOPPERS



AQUAMARINE SLUICE

Stainless steel (Grade 304) left or right handed sluice and work surface. Stainless steel wall mounted 9 litre cistern with cover, chrome plated lever action flush handle, side entry supply and overflow and standard cistern kit.

Stainless steel flush pipe. Upstand to rear and anti-drip edges to front and sides.

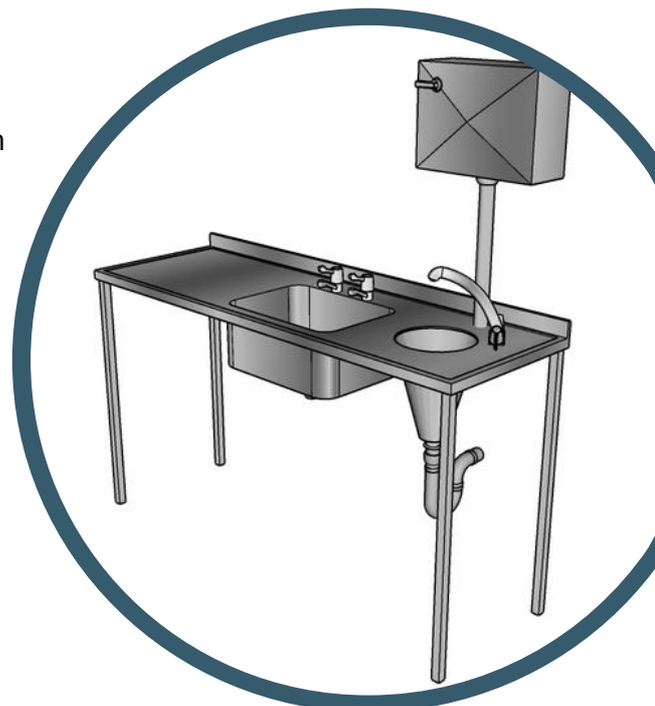
Surface mounted wrist lever action chrome plated monobloc dual flow mixer tap with swivel spout to sluice. Two sets of bearers and stainless steel front support legs with adjustable feet or two cantilever wall brackets. Hopper and work surface 1070mm x 530mm.

OPAL SLUICE

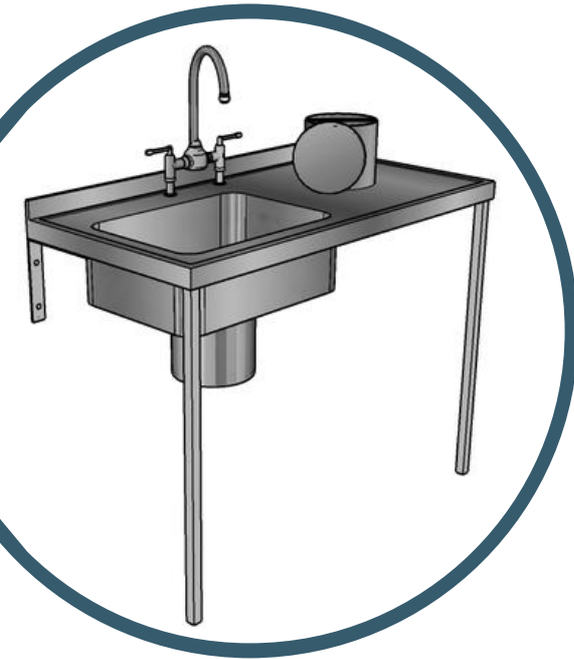
Stainless steel (Grade 304) left or right handed sluice and sink unit with work surface. Stainless steel wall mounted 9 litre cistern with cover, chrome plated lever action flush handle, side entry supply and overflow and standard cistern kit.

Stainless steel flush pipe. Upstand to rear and anti-drip edges to front and sides. Chrome plated 38mm deep seated waste fitting to sink and plastic overflow pipe.

Wrist lever action hot and cold chrome plated monobloc dual flow mixer tap with swivel spout to sluice. Two sets of bearers and two stainless steel front support legs with adjustable feet or two cantilever wall brackets. Hopper, sink and work surface 1600mm x 530mm.



PLASTER SINKS & SCRUB UP TROUGHS



PLASTER SINK & WORK SURFACE

Stainless steel (Grade 304) left or right-handed plaster sink and work surface. 250mm diameter stainless steel plaster sump and removable mesh filter basket with lifting handle and rebated cover plate. 38mm waste outlet and chrome plated 38mm waste fitting. Upstand to rear and anti-drip edges to front and sides.

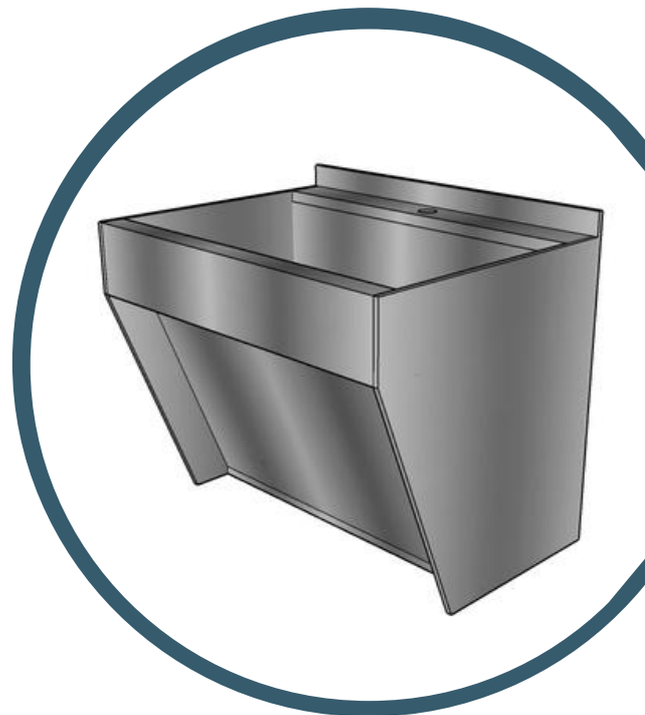
Elbow lever action chrome plated mixer taps with single swivel nozzle for surface (tap holes on 200mm centres) or wall mounting.

Two sets of bearers and stainless steel front support legs with adjustable feet, or two cantilever wall brackets. Earthing terminal.

SURGEONS' SCRUB UP TROUGH

Manufactured from 1.2mm thick grade 304, satin polished stainless steel, supplied with brackets and 38mm plastic grated waste (in a left, right or central position). Available in one to three person options any length up to 3000mm, allowing approximately 800mm per person. Supplied with or without Tapholes. Number of taps to suit the length of the trough.

Full length concealed wall mounting stainless steel joggle bracket. Earthing terminal.



TAPS & BOTTLE TRAPS



MONOBLOC - STAN EC 04

Mono Bloc mixer tap sink mounted. Chrome plated quarter turn compression valve. 3" - 6" lever length.



H SECTION - STAN ST 04

H' Section mixer taps sink mounted. Chrome plated quarter turn ceramic with 3" - 6" lever length.



PILLAR TAP - STAN EC 03

High neck tap sink mounted. Chrome plated quarter turn ceramic valve 3" - 6" lever length.



BIB TAPS - STAN ST 02

Bib taps for wall mounting. Chrome plated quarter turn ceramic valve 3" - 6" lever length.



HAND BASIN TAPS - STAN EC 01

Hand Basin taps. Chrome plated quarter turn ceramic valve 3" - 6" lever length.

BOTTLE TRAPS

Chrome plated Bottle Traps.



DISPENSERS



NO TOUCH HAND SOAP DISPENSERS

This is a highly versatile automatic Hand Soap Dispenser. This user-friendly system fully adapts to your facility's needs. Suitable for most soaps dispensed from a refillable container or a disposable pouch. With a large front window to check stock levels. Robust ABS plastic.



HAND TOWEL DISPENSERS

This hand towel dispenser is a hard-wearing, versatile system that enables the distribution of interleaved, C-fold and Z-fold hand towels. It is available in a choice of two sizes. Large front window to check stock levels.



APRON DISPENSERS

A wall mounted dispenser for aprons on rolls. These hygienic roll holders will leave surfaces clear and clean and will provide a long lasting and easy dispensing solution. Manufactured from PVC White plastic. Ideal for use with 69cm / 27" width apron rolls or bag rolls. Supplied with fittings for wall mounting (also removable).



GLOVE DISPENSERS

Wall mounted exam glove dispensers are manufactured from white plastic coated wire which is hard wearing, easy to clean and disinfect. Two sizes for either one box or three boxes.

DISPENSER REFILLS

Gloves - Clear vinyl disposable examination gloves. An alternative solution for individuals who are allergic to natural rubber latex as vinyl is made from an oil based plastic. Powder free, ambidextrous, premium medical grade gloves.

Aprons - these antibacterial aprons come on rolls in easy-to-dispense packaging and are 42" long. Available in blue, white or yellow. 8mm thick.

Hand Towels Green 1 ply - C-Fold Hand Towels. Folded Size: 220 x 92mm, Estimated Unfolded Size: W 220 x L 310 mm

Hand Towels White 2 Ply - C-Fold 2 Ply Paper Hand Towels

Folded Size: 210 x 96mm, Unfolded Size: 210 x 330mm

Bactericidal Lotion Soap - Bactericidal hand soap suitable for environments such as hospitals and kitchens where hygiene is essential. Ideal for most bulk fill dispensers.



OTHER SERVICES



VICTORY HAND-HELD DISINFECTOR

SLUICE ROOM DECONTAMINATION

Ensure you are supporting your residents & staff by practising effective IPC measures regularly. Stanbridge now offers a decontamination service to help minimise the risk of infection and to assist with the control and containment of outbreaks. We can decontaminate your facilities using the very latest in electrostatic spraying technology.

AIRSTERIL

Stanbridge stocks a range of air sterilisers developed by AIRsteril to keep sluice rooms, residents/patients rooms and common areas free from airborne pathogens and unpleasant odours. AIRsterils help to:

- Reduces harmful viruses
- Circulates fresh clean air
- Breaks down unwanted bacteria
- Attacks odours at their source
- Removes unhealthy microbes from the air
- Makes every room smell freshly cleaned
- Maintains sanitised surfaces

In enclosed spaces, lingering unpleasant odours are an embarrassing problem. Airborne microorganisms create offensive odours, spread infections and compromise hygiene standards, bacteria breeds so quickly that they cannot be cleared with traditional cleaning. Masking odours can create a more unpleasant environment.

The Multiflex range is completely safe for use in areas of continuous occupation.

- Fan operation distributes cleaning air
- Annual lamp change maintains performance
- Robust vandal resistant Aluminium casing
- Wall or ceiling mountable on four screws
- Plug in or quickly wired into fused spur
- PERFECT FOR USE IN THE SLUICE ROOM



SERVICE & MAINTENANCE

Here at Stanbridge, we understand that the quality of patient care and the prevention of infection directly rely on the equipment your staff depend on. That's why our team are dedicated to providing exceptional service and support to ensure that your bedpan washer/disinfectors constantly perform at their best.

Stanbridge has 70 years' experience in design and manufacturing of bedpan washer/disinfectors, we know what works. Manufactured in the UK our bedpan washer/disinfectors are renowned for the durability and efficiency. They are built to last.

We believe that comprehensive service and maintenance are essential for, uninterrupted care, longevity and peace of mind. Our expert customer service team will discuss your needs with you, and give you transparent, straightforward advice about:

- Installation
- Technical support
- Breakdown and call-outs
- Servicing
- Service agreements

We're specialists, so our expert team is knowledgeable about all aspects of our equipment and your compliance needs. There's no anonymous call centre. Instead, you'll have a named contact, who will get to know you and your requirements, and recommend the right solutions for you.



LEASING & RENTING

At Stanbridge, we understand that as a care provider, you want to have the best sluice room equipment in your facility to prevent infections from spreading to vulnerable residents, patients and carers. We also know that the initial outlay can be a significant investment. That's why our range of bedpan washer/disinfectors and other sluice room equipment are available to lease or rent** to make upgrading your sluice room more accessible and affordable.

Rather than waiting for adequate savings, new accounting periods or for the profit to roll in, leasing or renting our bedpan/washer disinfectors means it can arrive at your door within days, tailored to your specific needs.

Another advantage of our lease or rental options is that you get higher-quality equipment that lasts longer, which you might otherwise not have been able to afford if you purchased it outright.

Our leasing options allow you to spread the cost of a new bedpan washer/disinfector over 36 or 60 months and at the end of the period you own your washer/disinfector outright. No tricks, no clauses!**

Or with our rental options, you just pay a single monthly charge inclusive of servicing and any breakdown costs.

Investing in a modern sluice room offers numerous benefits:

- Enhanced infection control
- Improved efficiency
- Increased sustainability
- Reduced maintenance

WHY CHOOSE STANBRIDGE

Stanbridge has been a leading provider of high-quality sluice room solutions for 70 years. Our UK-manufactured equipment is renowned for its durability, reliability, and ease of maintenance. We offer:

- Expert guidance
- Rapid delivery
- Cost-effective maintenance

UPGRADE YOUR SLUICE ROOM

Contact us today to discuss your requirements and explore our flexible leasing and rental options. Let us help you create a safe, efficient, and cost-effective sluice room that meets the unique needs of your facility.

*Leasing & Rental subject to status – full terms and conditions will be provided at the time of enquiry.

**Subject to fulfilment of the contract, and owed balance settled in full.



ENVIRONMENT & SUSTAINABILITY

Safe, compliant disposal of human waste is the top priority for you - whether you're responsible for a hospital facility or nursing home environment. You need to keep your patients, residents and staff safe and minimise the risk of cross-contamination and infection. Stanbridge equipment and products are designed to help you do exactly that.

With increasing concerns about the amount of waste we create on a daily basis, you may also be looking for more environmentally friendly ways of disposing of waste. Using our equipment can help you minimise your impact on the environment, as well as reducing costs.

Reducing the consumption of single-use products. Replacing macerators with Stanbridge bedpan washer/disinfectors reduces your reliance on single-use cardboard bedpans, keeping your consumables costs down and minimising your storage and collection worries.

Reducing your reliance on single-use cardboard bedpans doesn't just provide a cost-effective way of protecting the people in your care. Although the pulp used in single-use cardboard products is biodegradable, the glue isn't, so it does have an environmental impact.

By using Stanbridge bedpan washer/disinfectors instead of macerators, you can be confident that you are not contributing to the build-up of waste products and chemicals in our planet's rivers and oceans.

Avoiding flushing macerated cardboard down the drains reduces the amount of waste and non-biodegradable glue entering our water systems - and that includes your drains. Single-use cardboard products can clog drains, so by using Stanbridge bedpan washer/disinfectors instead of macerators, your drainage systems will remain cleaner and avoid the expense and inconvenience of clearing blockages.

We also manufacture all our bedpan washer/disinfectors in the UK, minimising the environmental impact of delivering them to you when compared to products manufactured overseas.





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LEADERS IN INFECTION CONTROL FOR 70 YEARS