



Infection Control Equipment for the Sluice Room



Stanbridge Ltd
Leaders in Infection Control Equipment for over 50 Years

Beaumont House, Cray Valley Road, Orpington, Kent BR5 2UB
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C0500

STANBRIDGE INFECTION CONTROL



Stanbridge Limited have specialised in sluice rooms and infection control equipment since the early 1950s and have pioneered many designs for modern washer/disinfector machines.

Stanbridge Limited have come a long way in promoting infection control, not only in hospitals but also in care homes. Stanbridge are involved with many associations that deal with infection control procedures. We have pioneered the introduction and detail of HTM 20/30, we have had Study Days which have educated those in the care industry to the needs of infection control, and we have sought to bring those in the care sector up to date.

Our comprehensive range of production covers the washer/disinfectors, machines and stainless steel products for sluice rooms, including bespoke work, together with the utensils manufactured by Stanbridge.



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INFECTION CONTROL

Planning a Sluice Room

Preface

These notes are about controlling infection.

Guidelines and monitoring procedures are being progressively imposed to develop quality care awareness.

The control of infection covers a wide range of procedures in adult care, both domestic and Nursing where the transfer of infection between residents in group living is a natural hazard. Human waste is a significant source of this risk, but managed routines particularly in the dirty utility room will reduce any cross contamination to acceptable levels.

Introduction

We have produced this information to provide a brief guide to assist those concerned with the planning and equipping of sluice rooms.

All establishments concerned with care, regardless of size, have to provide facilities to ensure the hygienic disposal of human waste.

Planning

Ideally a sluice room should be planned at the outset just like the kitchen and the laundry. The number of sluice rooms will depend on the number of floors and the layout of the building.

The functions and the services required will have to be taken into consideration, such as:

- Hot and cold water inlets
- Power supplies and voltages
- Soil outlets and vents
- Floor and wall finishes
- Adequate ventilation

Remember that a sluice room can be used 24 hours a day, so a site should be chosen where noise from water or clattering hardware is not a nuisance.

Wherever possible the room should be divided into 'clean' and 'dirty' areas. Each room needs a sink, preferably with a drainer. Taps are a source of contact by hands and automatic taps or those with elbow levers are preferred. Push button or foot operated soap dispensers are recommended.

Dedicated hand washing facilities are needed.

Equipment

The term 'Sluice Room' is used loosely to define a utensil washer/disinfector with a back up of a WC and a designated sink for washing.

The automatic washer/disinfector for commode bucket, bedpan and urinals is, however, a far more sophisticated piece of hardware than has long been the norm in NHS hospitals. The new generation of machines can carry out the functions of both slop hopper and washer/disinfector.

The term 'disinfection' is used to describe the 'bug kill' cycle. Moist heat is used from an incorporated steam generator to heat each utensil. It is NOT liquid from a bottle.

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

Designed for a function, normally they will accommodate bedpans, commode buckets, urine bottles or various bowls/utensils. The machines open with a pneumatic foot pedal to give the operator full hand control of the receptacle. They have cold and hot washes, the cold wash removes the soil, the hot wash removes extra stubborn waste, then items are disinfected. The minimum requirement is 80 deg. C for 60 seconds. The machines usually attain 90 deg. C+ for 70 seconds, followed by a cold rinse to cool the receptacle. Interlocks prevent opening during the cycle.

Utensils removed from the machine should be placed on racks adjacent to the machine - this is the clean area.

If used soiled items have to be left prior to washing they should have a separate 'dwelling place' - not in the clean area. A trolley or stainless steel worktop should be provided.



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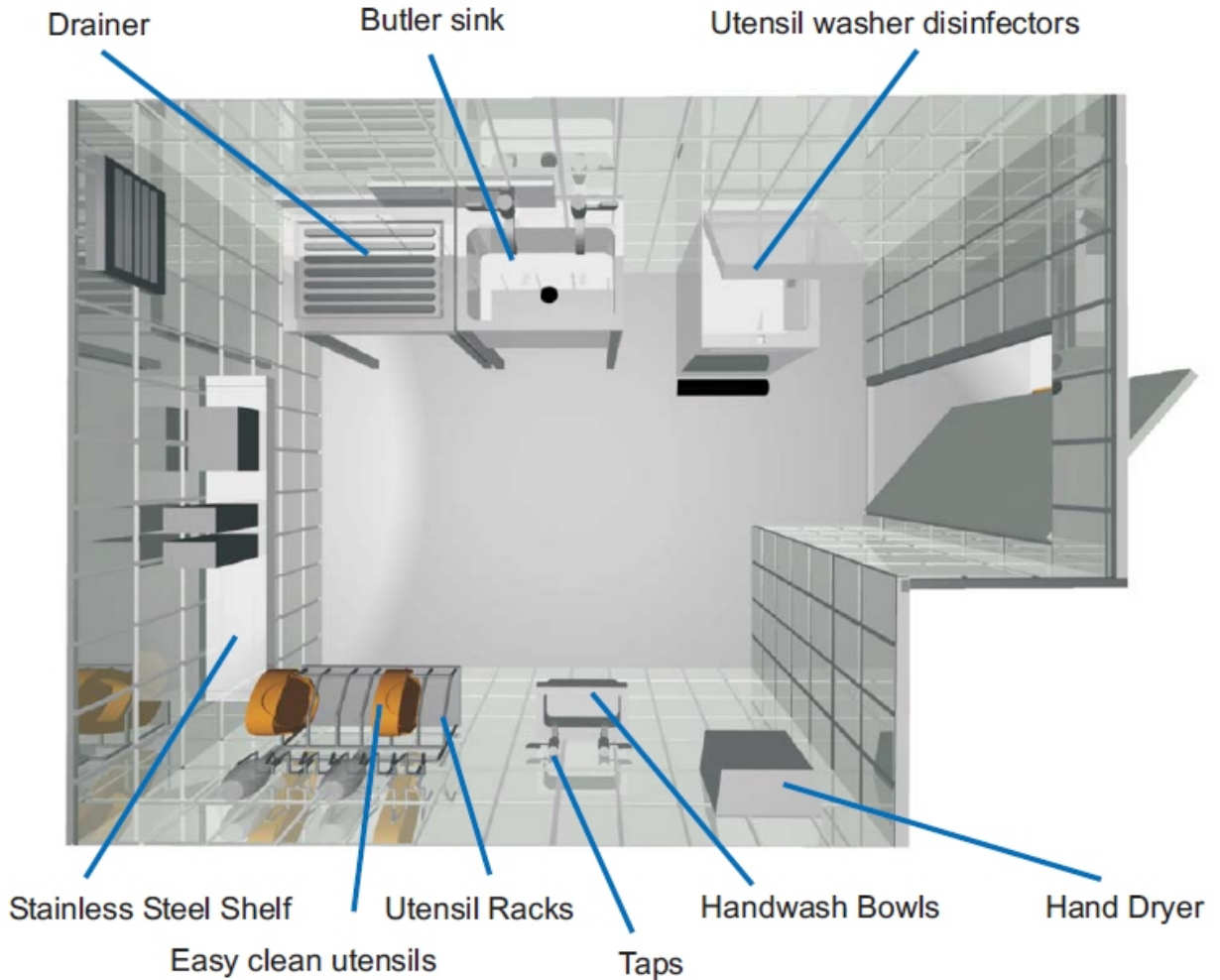
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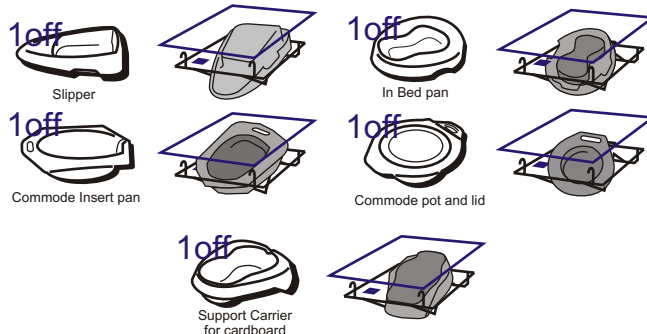
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THE CLYDE RANGE

Compact Superior 1 - 'one utensil at a time' washer/disinfector CS1



Utensil loading configuration



The Compact Superior 1 washes and disinfects multi utensils one at a time and is specially designed for the small nursing home where space is limited.

The CS1 provides an effective infection control barrier which protects residents and staff from the risk of cross infection and management from potential liabilities.

All Stanbridge washer/disinfectors can include the DEOSCALE water treatment system to control limescale build-up and reduce maintenance.

Stanbridge utensil washer disinfectors are manufactured in compliance with the recommendations of British Standard 2745 and to meet the detail requirements of inspectors of the Water Supply Undertakings. Stanbridge Ltd is approved under BS 5750 for quality assurance.

WRAS Approval No. 0310064
Internal break tank has a type 'A' air gap supply



Size	Installation
Height	910mm (36")
Width	435mm (18")
Depth	600mm (24")
Water Feed	
Supply	Cold
Connection	1/2" BSP male parallel
Consumption	23.5lt (5.25gall) per normal cycle
Overflow	1x19mm (3/4") bore End must be visible (UK requirement)
Waste	82mm (3") 'P' or 'S' trap
Electrical	230V 50Hz 13A single phase Fuse - mains 13A - control 5A
Sound level	73 dB
Washing cycles	1. Normal wash Wash - disinfection at 90°C for 70 seconds - rinse to cool utensils
	2. Super wash Pre flush - wash - disinfection at 90°C for 70 seconds - rinse to cool utensils



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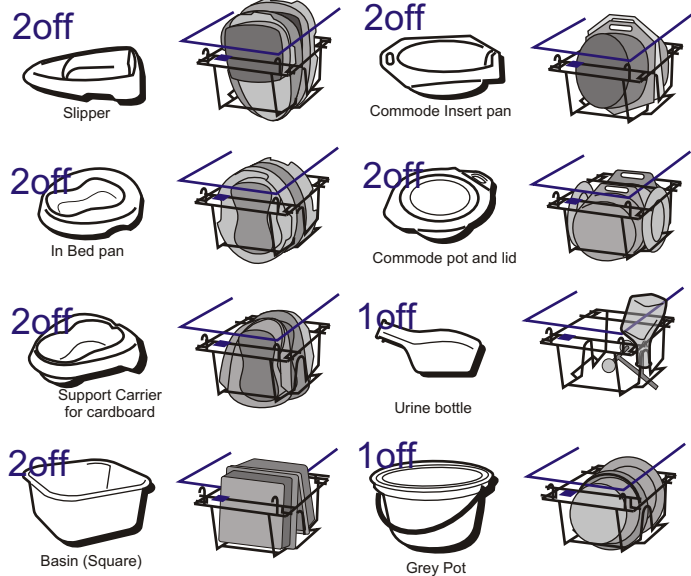
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THE CLYDE RANGE

Compact Superior 2 - 'two utensils at a time' washer/disinfector CS2



Utensil loading configuration



The Compact Superior 2 is specifically designed for multi-storey care homes where code of practice requires a sluice room on each floor.

This CS2 medium sized top loading machine washes and disinfects a variety of utensils two at a time. For care homes committed to disposable products it is an ideal, versatile washer/disinfector for the carriers and reusable utensils to complete the infection control barrier.

All Stanbridge washer/disinfectors can include the DEOSCALE water treatment system to control limescale build-up and reduce maintenance.

Stanbridge utensil washer disinfectors are manufactured in compliance with the recommendations of British Standard 2745 and to meet the detail requirements of inspectors of the Water Supply Undertakings. Stanbridge Ltd is approved under BS 5750 for quality assurance.

WRAS Approval No. 0310064
Internal break tank has a type 'A' air gap supply



Size

Height
Width
Depth

Installation

910mm (36")
435mm (18")
600mm (24")

Water Feed

Supply Cold
Connection 1/2" BSP male parallel
Consumption 23.5lt (5.25gall) per normal cycle

Overflow

1x19mm (3/4") bore
End must be visible (UK requirement)

Waste

82mm (3") 'P' or 'S' trap

Electrical

230V 50Hz 13A single phase
Fuse - mains 13A - control 5A

Sound level

73 dB

Washing cycles

1. Normal wash
Wash - disinfection at 90°C for 70 seconds - rinse to cool utensils

2. Super wash
Pre flush - wash - disinfection at 90°C for 70 seconds - rinse to cool utensils



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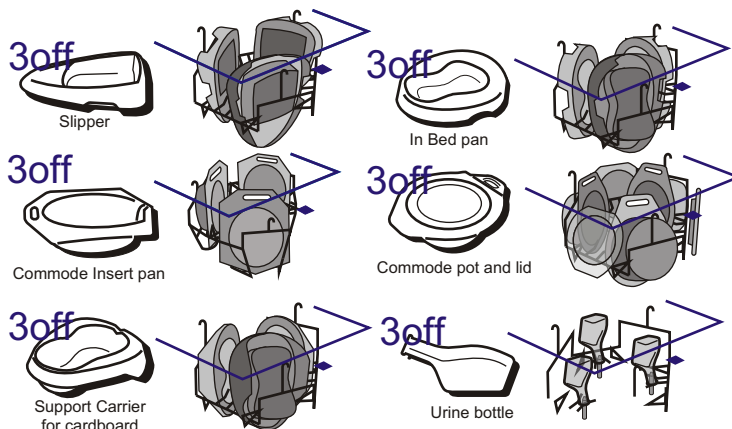
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THE CLYDE RANGE

Compact Superior 3 - 'three utensils at a time' washer/disinfector CS3



Utensil loading configuration



The Compact Superior 3 multi-utensil machine is designed for the full bed occupancy and high dependency nursing homes which have peak loads and a high utensil volume.

The CS3 has the capacity to efficiently wash and disinfect 3 utensils in one operation, cutting water and heating costs and staff waiting time and utensil queueing.

All Stanbridge washer/disinfectors can include the DEOSCALE water treatment system to control limescale build-up and reduce maintenance.

Stanbridge utensil washer disinfectors are manufactured in compliance with the recommendations of British Standard 2745 and to meet the detail requirements of inspectors of the Water Supply Undertakings. Stanbridge Ltd is approved under BS 5750 for quality assurance.

WRAS Approval No. 0310064
Internal break tank has a type 'A' air gap supply



Size

Height
Width
Depth

Installation

1095mm (43")
600mm (24")
600mm (24")

Water Feed

Supply Cold
Connection 1/2" BSP male parallel
Consumption 23.5lt (5.25gall) per normal cycle

Overflow

1x19mm (3/4") bore
End must be visible (UK requirement)

Waste

82mm (3") 'P' or 'S' trap

Electrical

230V 50Hz 13A single phase
Fuse - mains 13A - control 5A

Sound level

73 dB

Washing cycles

1. Normal wash
Wash - disinfection at 90°C
for 70 seconds - rinse to cool
utensils

2. Super wash
Pre flush - wash - disinfection at
90°C for 70 seconds - rinse
to cool utensils



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DEOSCALE

Water treatment by DeoScale

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

Area Scale

In some areas the build-up of limescale is high enough to reduce the effectiveness of the washer/disinfector by causing surface deterioration of utensils. Appearance suffers.

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 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 HTM20/30 for best practice.

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

DeoScale fluid

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.

In consequence DeoScale has been developed to control scale build-up in water systems as a new technology for bedpan or commode washer 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. The chemical composition of this fluid is such that the component of temporary hardness in the water is disorientated 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 re-combines and surfaces to 'bright'. Pipe work is cleaned. Organic grubbiness is removed.

Breakdowns and engineers' time has 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 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 - the liquid is classified as a mild irritant.

Equipment

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

1. Metering pump
2. Fluid carrier for a 5 litre container suitable for wall mounting

DeoScale fluid is packed in 5 litre screw top plastic containers.

Typical sales pack is 4x5 litre boxed suitable for groupage transport.

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

Consumption

The DeoScale consumption for a typical care home or ward with 30 beds would be around 1x5 litres per month for a single machine. In a high scale district this may rise to 2x5 litre per month.



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THE GIRVAN RANGE

Easy Clean Utensils



Commode pot

The Stanbridge round commode pot with lid is designed without crevices allowing easy cleaning. With an anti peel surface for longer life.



Commode Insert pan

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



Slipper pan

The slipper pan has no end pocket to trap soil and eliminates cleaning problems. Three hand grips allow easy positioning. An indent on the plateau reduces point load on the spine. Smooth movement over the mattress is assured.



In Bed pan

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



Urine bottle

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



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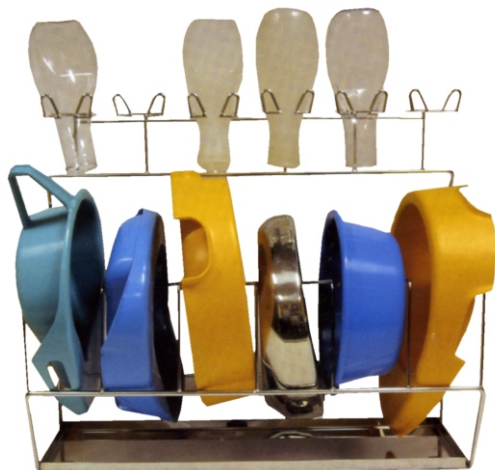
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THE GIRVAN RANGE

Amethyst Racks



The Amethyst Economic (non-heated) 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 304 stainless steel with a removable stainless drip tray for easy cleaning and disinfection.

The Stanbridge range of washer/disinfectors are an ideal partner for these utensils.

Bedpan rack		order code
Qty of pans	4	Amethyst E BP4
	6	Amethyst E BP6
	8	Amethyst E BP8

Urine Bottle Rack		
Qty of bottles	4	Amethyst E UB4
	6	Amethyst E UB6
	8	Amethyst E UB8

Commode Pot rack		
Qty of pots	4	Amethyst E 4
	6	Amethyst E 6
	8	Amethyst E 8

Urine Bottle and Bedpan rack		
Qty of each	4	Amethyst E UBBP 4
	6	Amethyst E UBBP 6
	8	Amethyst E UBBP 8

Urine Bottle and Commode Pot rack		
Qty of each	4	Amethyst E CP 4
	6	Amethyst E CP 6
	8	Amethyst E CP 8



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THE FORTH RANGE

Stainless steel deep sinks, dedicated handwash bowls, taps and traps



Combined Janitorial and Handwash Unit

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

Dimensions: W500 x D750 x H880mm



Free Standing or Wall Mounting Butler Sinks

Manufactured from 1.2mm thick grade 304 satin finish stainless steel with 38mm waste, 2 tapholes, **NO** overflow or plug, 100mm rear upstand and anti-drip edges all round. Mounted on 30mm square tubular stainless steel uprights with adjustable feet but no undershelf. Can be used in conjunction with the 'TAY' range of stainless steel drainers or independently.

Sink 1

Bowl capacity 48 litres W400 x D400 x H300
Overall dimensions: W500 x D600 x H850



Sink 2

Bowl capacity 60 litres W500 x D400 x H300
Overall dimensions: W600 x D600 x H850

Sink 3

Bowl capacity 72 litres W600 x D400 x H300
Overall dimensions: W700 x D600 x H850



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THE FORTH RANGE

Wash Hand Basins



WHB320R

Hand basin constructed of 304 Grade stainless steel. Finish bright/satin. Complete with skirt/apron, bolt set, waste fitting /NO overflow and plug, care leaflet. Taps and traps extra.

Bowl size 320dia x 105mm depth

Overall size: W400 x D350 x H105mm



STHB02

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

Taps and traps extra.

Bowl size: 212 dia x 90mm deep.

Overall size: W305 x D305 x H90mm



BS205

Single wash hand basin manufactured from 0.9mm thick 304 grade satin finish stainless steel with integral soap trays, tap holes and wall brackets.

Bowl size: W500 x D335 x H155mm

Overall size: W550 x D335 x H155mm



STAN5

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

Note: Taps and traps are extra

Bowl size: W300 x D150 x H100mm

Overall size: W350 x D260 x H185mm



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THE FORTH RANGE

Tap Range and Bottle Traps



STAN EC 04

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



STAN ST 04

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



STAN EC 03

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



STAN ST 02

Bib taps for wall mounting. Chrome plated quarter turn ceramic valve 3" lever length (6" lever also available)



BOTTLE TRAPS

Chrome plated bottle traps 1 1/4" and 1 1/2"



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THE TAY RANGE

Ancillary Sluice Room Furniture

Stainless steel work surfaces



Island work surface - free standing

Manufactured from 304 grade stainless steel with 60mm turn down all round and a standard working height of 850mm. Supplied with stand adjustable feet, undershelf and earth tag.

Dimensions: Up to 3500mm long, width 650mm



Sink unit/Work surface

Manufactured from 304 grade stainless steel with 60mm turn down all round and a standard working height of 850mm. Supplied with 'single bowl' and rear upstand.

Dimensions: Up to 3000mm long, width 650mm
Bowl size: 610x457x300mm deep.

Stainless steel drainers



Wall mounted shelf/drainer manufactured from 1.2mm thick grade 304 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.

Type

Drainer 600 - L600mm x W600mm x H960mm

Drainer 900 - L900mm x W600mm x H960mm

Drainer 1200 - L1200mm x W600mm x H960mm

Stainless steel shelves



Heavy duty wall mounted shelves in a standard width of 300mm with integral wall fixing brackets.

Type

Shelving 600 Length 600mm

Shelving 1200 Length 1200mm

Shelving 1500 Length 1500mm

Shelving 1800 Length 1800mm

Shelving 2000 Length 2000mm



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THE THAMES RANGE

Stainless steel sluice units



Garnet Sluice (Cleaner, Sluice/Sink)

Stainless steel 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 530x530mm.



Sapphire Sluice

Stainless steel cleaner 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 530x530mm.

THE THAMES RANGE

Stainless steel sluice units



Aquamarine Sluice (Sluice and Work Surface)

Stainless steel 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 1070x530mm.



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THE THAMES RANGE

Stainless steel sluice units



Opal Sluice (Sluice and Work Surface)

Stainless steel left or right handed sluice and sink unit with work surface. (DUHS)
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.

Stainless steel sink to sluice waste connecting 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.

Three sets of bearers and stainless steel front support legs with adjustable feet or three cantilever wall brackets.

Hopper, sink and work surface 1600x530mm.



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REFERENCE AND FURTHER READING

- ✔ A Review of Cleanliness, Hygiene and Infection Control in Care Homes for Older People 2005
Care Commission
- ✔ "NHS QIS" Standards for Healthcare Associated Infection (HAI). MARCH 2008.
[Www.nhshealthquality.org](http://www.nhshealthquality.org)
- ✔ Infection Control Guidance for Care Homes, Department of Health, June 2006
- ✔ Health and Social Care Act 2008
- ✔ Care Quality Commission Regulations 2009



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