





## MEDICAL AND LABORATORY

An extensive range of standard products suitable for Hospital, Laboratory and Medical applications. The Hospital products of sluice sinks, plaster sinks, scrub-up troughs, sink bowls and tops and combination sluice sinks are suitable for Hospital wards, Accident and Emergency rooms, Operating Theatres, Nursing Homes and Doctor's surgeries.

### PRODUCT FEATURES

- Comply with HTM64 sanitaryware guidelines
- Comply with HTM63 laboratory furniture guidelines
- Comply with the Health Building Notes (HBN 00-10, Part C) standards
- Sink tops available in 304 and 316 stainless steel material
- Full range of fittings for the sink and sanitaryware products
- Custom made hospital and laboratory products available, details on request

# MEDICAL AND LABORATORY

## HTM64 MEDICAL SINKS

IMAGE	ITEM NUMBER	TYPE/MODEL
	<b>SK1 - Single bowl sink</b>	<p>A single bowl sink manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, satin polish finish. The sink top is turned down on all four edges and incorporates a wet area recess. The bowl is prepared for a 38mm waste outlet.</p> <p>NOTE: It is not possible to fit an overflow. The sink top can either be mounted on wall brackets or front leg supports - see recommended list below.</p>
	<b>G22002N</b>	Single bowl, no tapholes external: 600x600x218mm bowl: 500x400x200mm
	<b>G22002NT</b>	Single bowl sink with 2 tapholes at 200mm centres external: 600x600x218mm bowl: 500x400x200mm

Note: Illustration shows unit fitted with stainless steel brackets

**+ Required**

**F2068**

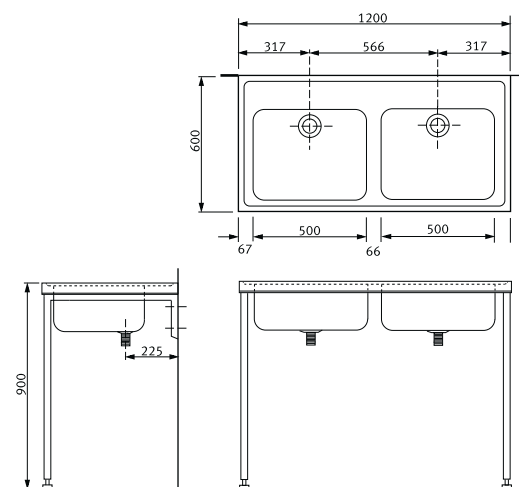
38mm CP brass flush grated waste outlet

**+ Recommended**

**G26523L/R**  
**G26524L/R**  
**F1074**  
**F1075**

Stainless steel cantilever bracket pair **or**  
Stainless steel front leg support pair  
13mm high necked lever operated taps **or**  
13mm mixer lever tap

## HTM STANDARD 64



Note: Illustration shows unit fitted with stainless front leg supports

### SK2 - Double bowl sink

A double bowl sink manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, satin polish finish. The sink top is turned down on all four edges and incorporates a wet area recess. The bowls are prepared for a 38mm waste outlet.

NOTE: It is not possible to fit an overflow. No tapholes are provided therefore any taps to be fitted must be mounted onto the wall. The sink top can either be mounted on wall brackets or front leg supports - see recommended list below.

**G22004N**

No tapholes  
external: 1200x600x218  
bowl: 500x400x200

**+ Required**

**F2068**

38mm CP brass flush grated waste outlet

**+ Recommended**

**G26523L/R**  
**G26524L/R**  
**F1074**  
**F1075**

Stainless steel cantilever bracket pair **or**  
Stainless steel front leg support pair  
13mm high necked lever operated taps **or**  
13mm mixer lever tap

## HTM STANDARD 64

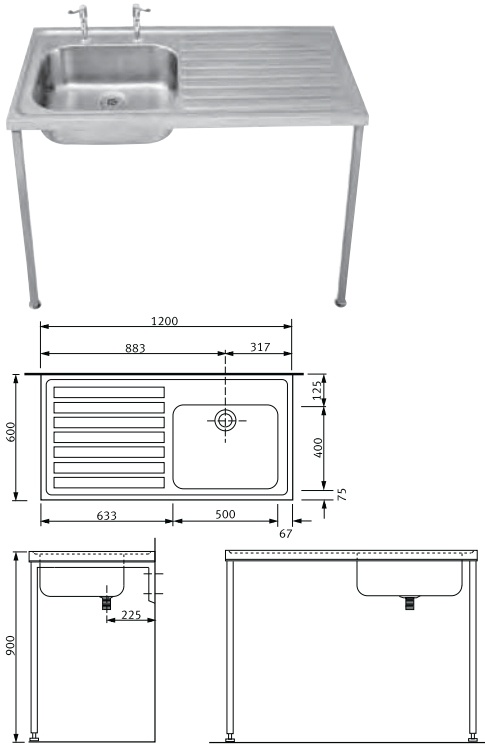
# MEDICAL AND LABORATORY

## HTM64 MEDICAL SINKS

IMAGE

ITEM NUMBER

TYPE/MODEL



Note: Illustration shows unit fitted with stainless steel front leg supports. Photo shows sink with tapholes and lever taps, both of which are extra to the standard product.

### STA Single bowl/single drainer sink

A single bowl/single drainer sink manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, satin polish finish. The sink top is turned down on all four edges and incorporates a wet area recess. The bowl is prepared for a 38mm waste outlet.

NOTE: It is not possible to fit an overflow. The sink top can either be mounted on wall brackets or front leg supports - see recommended list below.

**L or R refers to the handing of the drainer ie. left or right when facing front of unit.**

#### G22006L/R

No tapholes  
external: 1200x600x218mm  
bowl: 500x400x200mm

#### G22006LT/RT

2 tapholes at 200mm centres  
external: 1200x600x218 mm  
bowl: 500x400x200mm

#### + Required

#### F2068

38mm CP brass flush grated waste outlet

#### + Recommended

#### G26523L/R

Stainless steel cantilever bracket pair **or**

#### G26524L/R

Stainless steel front leg support pair

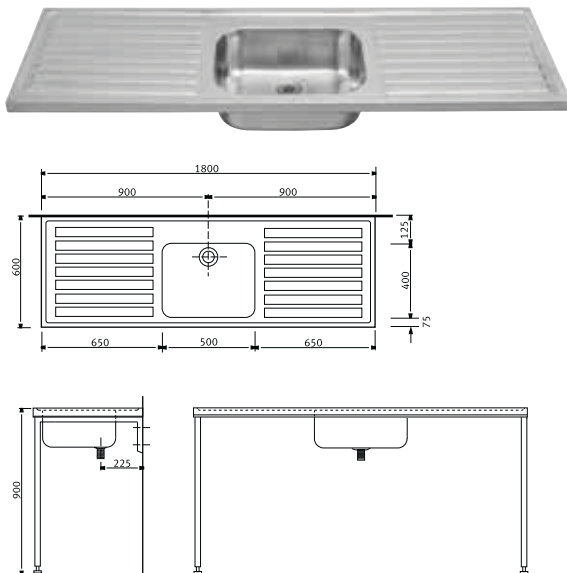
#### F1074

13mm high necked lever operated taps **or**

#### F1075

13mm mixer lever tap

### HTM STANDARD 64



Note: All Illustrations show unit fitted with stainless steel front leg supports

### STB Single bowl/double drainer sink

A single bowl/double drainer sink manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, satin polish finish. The sink top is turned down on all four edges and incorporates a wet area recess. The bowl is prepared for a 38mm waste outlet.

NOTE: It is not possible to fit an overflow. No tapholes are provided therefore any taps to be fitted must be mounted onto the wall. The sink top can either be mounted on wall brackets or front leg supports - see recommended list below.

#### G22008D

No tapholes  
external: 1800x600x218mm  
bowl: 500x400x200mm

#### + Required

#### F2068

38mm CP brass flush grated waste outlet

#### + Recommended

#### G26523L/R

Stainless steel cantilever bracket pair **or**

#### G26524L/R

Stainless steel front leg support pair

#### F1074

13mm high necked lever operated taps **or**

#### F1075


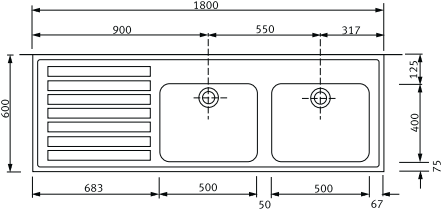
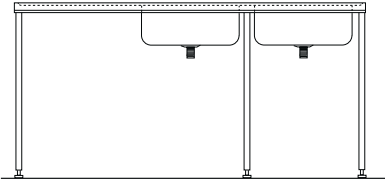
13mm mixer lever tap

### HTM STANDARD 64

# MEDICAL AND LABORATORY

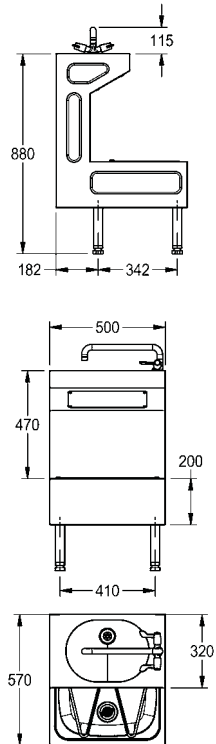
## HTM64 MEDICAL SINKS

MEDICAL AND LABORATORY

IMAGE	ITEM NUMBER	TYPE/MODEL
	<b>STC Double bowl/single drainer sink</b>	<p>A double bowl/single drainer sink manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, satin polish finish. The sink top is turned down on all four edges and incorporates a wet area recess. The bowls are prepared for a 38mm waste outlet.</p> <p>NOTE: It is not possible to fit an overflow. No tapholes are provided therefore any taps to be fitted must be mounted onto the wall. The sink top can be mounted on wall brackets or front leg supports - see recommended list below. This sink requires three brackets or three front leg supports.</p> <p><b>L or R refers to the handing of the drainer ie. left or right when facing front of unit.</b></p>
	<b>G22010L/R</b>	<p>No tapholes external: 1800x600x218mm bowl: 500x400x200mm</p>
	<p><b>+</b> Required</p> <p><b>F2068</b></p>	<p>38mm CP brass flush grated waste outlet</p>
	<p><b>+</b> Recommended</p> <p><b>G26528N</b> <b>G26527N</b> <b>F1074</b> <b>F1075</b></p>	<p>Stainless steel cantilever bracket (set of 3) <b>or</b> Stainless steel front leg support (set of 3) 13mm high necked lever operated taps <b>or</b> 13mm mixer lever tap</p>

Note: All illustrations show unit fitted with stainless steel front leg supports

### HTM STANDARD 64



**F1014**



### HTM STANDARD 64

### HTM64 Centinel janitorial unit

Floor standing janitorial unit manufactured from grade 1.4301 (304) stainless steel, 1.2mm material thickness throughout except for lower bowl which is 0.9mm. Supplied complete with lever operated monobloc mixer c/w copper tails, 32mm flush grated waste (for top wash bowl) and 38mm domed waste outlet (for lower bowl). The janitorial unit can be fixed with 4 legs for floor standing or part wall hung/floor standing by using only two of the front legs or alternatively can be fitted as a wall hung unit by using the joggle strip provided.

**G20055N**

**+** Recommended

**F7927**  
**G20051N**

Stainless steel bucket (11.5 litres)  
Waste plumbing kit for Centinel janitorial unit

**+** Spares

**F1014**

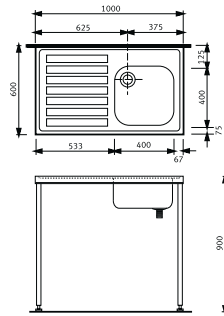
Lever operated tap



# MEDICAL AND LABORATORY

## HTM64 MEDICAL SINKS

IMAGE	ITEM NUMBER	TYPE/MODEL
-------	-------------	------------



Note: All illustrations show unit fitted with stainless steel front leg supports. Photo shows sink with tapholes and lever taps, both of which are extra to the standard product.

### Single bowl/single drainer sink

A single bowl/single drainer sink manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, satin polish finish. The sink top is turned down on all four edges and incorporates a wet area recess. The bowl is prepared for a 38mm waste outlet.

NOTE: It is not possible to fit an overflow. The sink top can either be mounted on wall brackets or front leg supports - see extras listed below.

**L or R refers to the handing of the drainer ie. left or right when facing front of unit.**

#### G22045L/R

No tapholes  
external: 1000x600x220mm  
bowl: 400x400x180mm

#### G22045LT/RT

external: 1000x600x220mm  
bowl: 400x400x180mm

#### + Required

#### F2068

38mm CP brass flush grated waste outlet

#### + Recommended

#### G26523L/R

Stainless steel cantilever bracket pair **or**

#### G26524L/R

Stainless steel front leg support pair

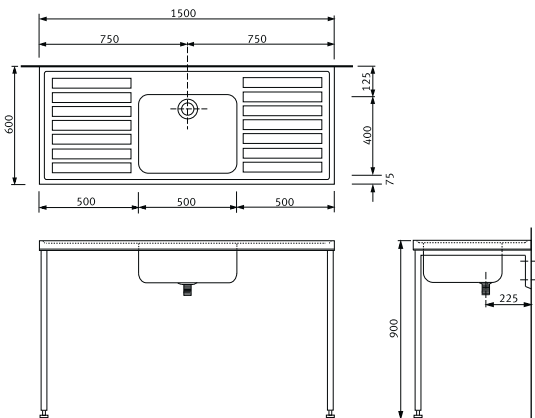
#### F1074

13mm high necked lever operated taps **or**

#### F1075

13mm mixer lever tap

## HTM STANDARD 64



Note: All illustrations show unit fitted with stainless steel front leg supports

## HTM STANDARD 64

### Single bowl/double drainer sink

A single bowl/double drainer sink manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, satin polish finish. The sink top is turned down on all four edges and incorporates a wet area recess. The bowls are prepared for a 38mm waste outlet.

NOTE: It is not possible to fit an overflow. The sink top can either be mounted on wall brackets or front leg supports - see extras listed below.

#### G22047N

No tapholes external: 1500x600x220mm  
bowl: 500x400x200mm

#### G22047NT

2 tapholes at 200mm centres  
external: 1500x600x220mm  
bowl: 500x400x200mm

#### + Required

#### F2068

38mm CP brass flush grated waste outlet

#### + Recommended

#### G26523L/R

Stainless steel cantilever bracket pair **or**

#### G26524L/R

Stainless steel front leg support pair

#### F1074


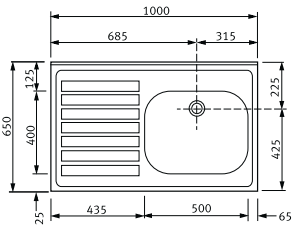
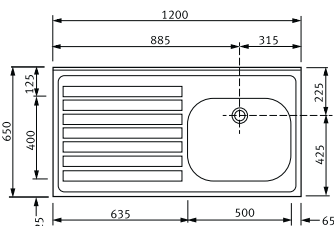
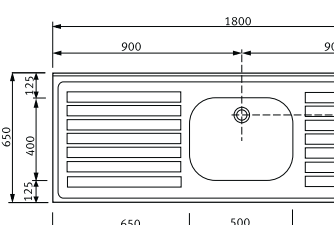
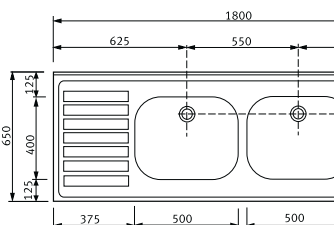

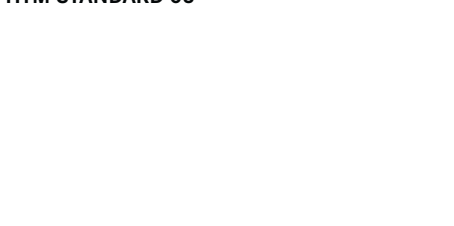

13mm high necked lever operated taps **or**

#### F1075

13mm mixer lever tap


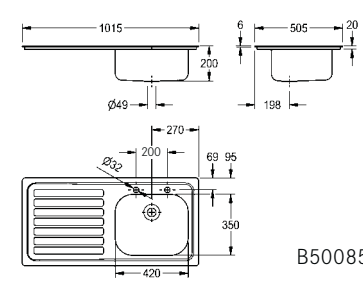
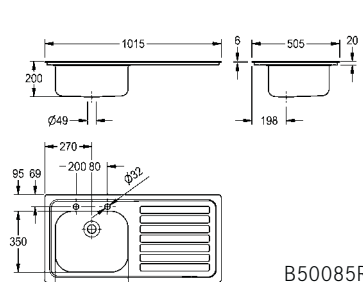
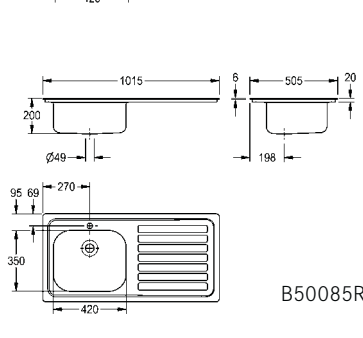
# MEDICAL AND LABORATORY

## HTM63 SINKS

IMAGE	ITEM NUMBER	TYPE/MODEL
		<p><b>Sit on sinks with radiused front edge</b></p> <p>A range of sinks manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, satin polish finish. Each sink profile incorporates a radiused front edge together with a radiused internal corner at the base of the upstand. All sink bowls are prepared for a 38mm waste outlet which can be supplied as an extra.</p> <p>All the sink units are suitable for mounting onto cabinets, front leg supports or cantilevered brackets - see recommended listed below.</p> <p><b>L or R after the code number refers to the handing of the drainer ie. left or right when facing the unit.</b></p> <p>external: 1000x650x220mm</p>
	G22048L/R	G22048L/R single bowl, single drainer, no tapholes
	G22048LT/RT	G22048LT/RT single bowl, single drainer, with 2 tapholes at 200mm centres
	G22049L/R	G22049L/R single bowl, single drainer, no tapholes
	G22049LT/RT	G22049LT/RT single bowl, single drainer, with 2 tapholes at 200mm centres
	G22052N	external: 1800x650x220mm G22052N single bowl, double drainer, no tapholes
	G22052NT	G22052NT single bowl, double drainer, with 2 tapholes at 200mm centres
	G22053N	G22053N double bowl, double drainer, no tapholes
	G22053NT	G22053NT double bowl, double drainer, with 2 tapholes at 200mm centres
		<p><b>+ Required</b></p> <p>F2068 38mm CP brass flush grated waste outlet</p> <p><b>+ Recommended</b></p> <p>G26523L/R Stainless steel cantilever bracket pair <b>or</b> G26524L/R Stainless steel front leg support pair</p> <p><b>+ Recommended for G22053N</b></p> <p>G26527N Stainless steel front leg support (3 required) <b>or</b> G26528N Stainless steel cantilever bracket (3 required)</p> <p><b>+ Recommended for all with 2 tapholes</b></p> <p>F1074 13mm high necked lever operated taps <b>or</b> F1075 13mm mixer lever tap</p>
	<b>HTM STANDARD 63</b>	

# MEDICAL AND LABORATORY

## GRADE 316 STAINLESS STEEL SINKS

IMAGE	ITEM NUMBER	TYPE/MODEL
		
	<p><b>B50085L</b></p>	<p><b>Single bowl/single drainer inset sink - grade 316 stainless steel</b></p> <p>A single bowl/single drainer sink manufactured from 1.2mm thick, grade 1.4404 (316) stainless steel, satin polish finish. The sink top is turned down on all edges and incorporates a rimmed edge and fixing rails. Fixing clips are provided for inseting the sink into a worktop. The bowl is prepared for a 38mm waste outlet only.</p> <p><b>L or R refers to the handing of the drainer ie. left or right when facing front of unit.</b></p> <p>external: 1015x505x200mm, bowl: 420x350x180mm, cut out size: 1000x490mm</p> <p><b>B50085L/R</b> No tapholes, no overflow  <b>B50085LT/RT</b> 2 tapholes at 200mm centres, no overflow</p> <p><b>+ Required</b></p> <p><b>F2039</b> 38mm Vulcathene waste and plug, no overflow</p> <p><b>+ Recommended</b></p> <p><b>F1074</b> 13mm high necked lever operated taps  <b>F1075</b> 13mm mixer lever tap</p>
	<p><b>B50085RT</b></p>	<p><b>B50085LC/RC</b> Single centre taphole, no overflow</p> <p><b>+ Required</b></p> <p><b>F2039</b> 38mm Vulcathene waste and plug, no overflow</p> <p><b>+ Recommended</b></p> <p><b>F1059</b> 13mm monobloc mixer tap  <b>F1087</b> 13mm monobloc mixer tap with fluted handles</p>
	<p><b>B50085RC</b></p>	<p><b>All models also available in Grade 304 stainless steel. Please see General Purpose, Bucket and Utility Sinks section.</b></p>



# MEDICAL AND LABORATORY

DUH HOSPITAL DISPOSAL UNITS

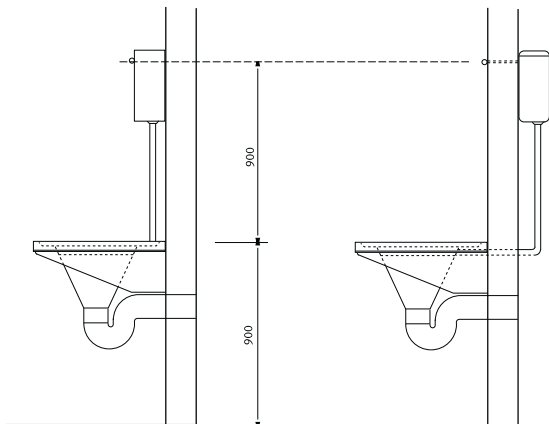
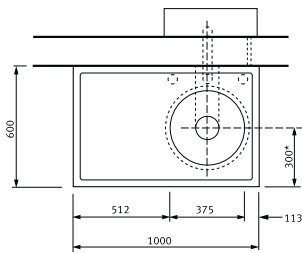
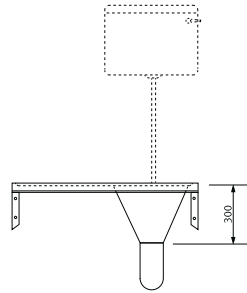
MEDICAL AND LABORATORY

IMAGE	ITEM NUMBER	TYPE/MODEL
-------	-------------	------------



Photograph shows front leg supports whereas the illustrations show cantilevered brackets fitted

\* When a top central entry is supplied this dimension is 270mm



Surface mounted

Duct mounted

## DUH hospital pattern disposal sink

A DUH hospital disposal unit manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with a satin polish finish. The top is turned down on all four edges and incorporates a wet area recess. Fitted with a sluice hopper at one end which can be supplied with either top inlet or back inlet. The hopper has a 110mm dia. outlet which can accept a P or S trap, available as an extra.

Stainless steel cisterns are available with stainless steel downpipes for surface mounting installations. For installations where the cistern is duct mounted a plastic cistern with plastic downpipe is available. Plastic cisterns have a 9 litres capacity whereas the stainless steel cistern can be 6, 7 or 9 litre capacity and all are fitted with a 13mm HP brass valve, plastic float and CP metal flushing lever handles. The unit should only be fed from a cistern or tank water supply.

Unit can be mounted on either stainless steel cantilever brackets or stainless steel front leg supports. Front leg supports give a working height of 900mm and have adjustable feet which can be screwed to the floor for extra stability.

**L or R after the code number refers to the handing of the drainer ie. left or right when facing front of unit.**

external: 1000x600x300mm sluice hopper: 375/110x300mm

**G22016L/R**

LH/RH drainer top 110mm outlet, back inlet for duct mounted cisterns

**G22025L/R**

LH/RH drainer top 110mm outlet, top inlet for surface mounted cisterns

### + Required support

**G26523L/R**

Stainless steel cantilever bracket **or**

**G26524L/R**

Stainless steel front leg support

### + Required trap

**B4042**

White plastic P trap for hospital units **or**

**B4052**

110mm Stainless steel adjustable P trap **or**

**B4059**

110mm Stainless steel adjustable S trap

### + Required cistern and downpipe

**F3018**

For a G22016L/R 9 litre plastic cistern **with**

**B3022**

Plastic downpipe **or**

**G20605N**

For a G22025L/R 6, 7 & 9 litre stainless steel cistern **with**

**B4215**

Stainless steel downpipe

### + Recommended

**G26542N**

Stainless steel removable outlet grating 110mm

HTM STANDARD 64

# MEDICAL AND LABORATORY

DUHS HOSPITAL DISPOSAL UNITS

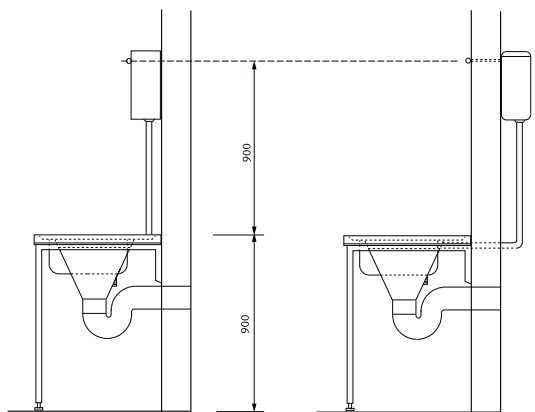
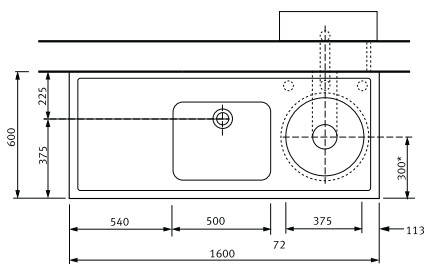
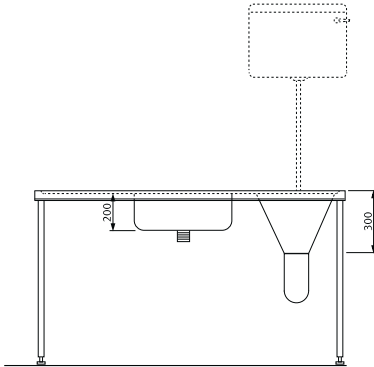
IMAGE

ITEM NUMBER

TYPE/MODEL



\* When a top central entry is supplied this dimension is 270mm



Surface mounted

Duct mounted

HTM STANDARD 64

## DUHS hospital pattern disposal sink

A DUHS hospital disposal unit manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with a satin polish finish. The top is turned down on all four edges and incorporates a wet area recess. Fitted with a sluice hopper at one end which can be suitable for either a top inlet or back inlet. The hopper has a 110mm dia. outlet which can accept a P or S trap. A wash up bowl is positioned next to the sluice hopper and is prepared for a 38mm waste outlet, but does not have an overflow.

Stainless steel cisterns are available with stainless steel downpipes for surface mounting installations. For installations where the cistern is duct mounted a plastic cistern with plastic downpipe is available. Cisterns are all fitted with a 13mm HP brass valve, plastic float and CP metal flushing lever handles. The unit should only be fed from a cistern or tank water supply.

Unit can be mounted on either stainless steel cantilever brackets or stainless steel front leg supports. Front leg supports give a working height of 900mm and have adjustable feet which can be screwed to the floor for extra stability.

**L or R after the code number refers to the handing of the drainer ie. left or right when facing front of unit.**

external: 1600x600x300mm, sluice hopper: 375/110x300mm, wash bowl: 500x400x200mm

- G22018L/R** LH/RH drainer 110mm outlet, back inlet for duct mounted cisterns
- G22018LT/RT** LH/RH drainer 110mm outlet, back inlet for duct mounted cisterns with 2 tapholes at 200mm centres
- G22027L/R** LH/RH drainer 110mm outlet, top inlet for surface mounted cisterns
- G22027LT/RT** LH/RH drainer 110mm outlet, top inlet for surface mounted cisterns with 2 tapholes at 200mm centres

### + Required support

- G26523L/R** Stainless steel cantilever bracket **or**
- G26524L/R** Stainless steel front leg support

### + Required trap

- B4042** White plastic P trap for hospital units **or**
- B4052** 110mm Stainless steel adjustable P trap **or**
- B4059** 110mm Stainless steel adjustable S trap

### + Required cistern and downpipe

- F3018** For a G22016L/R 9 litre plastic cistern **with**
- B3022** Plastic downpipe **or**
- G20605N** For a G22025L/R 6, 7 & 9 litre stainless steel cistern **with**
- B4215** Stainless steel downpipe

### + Required waste


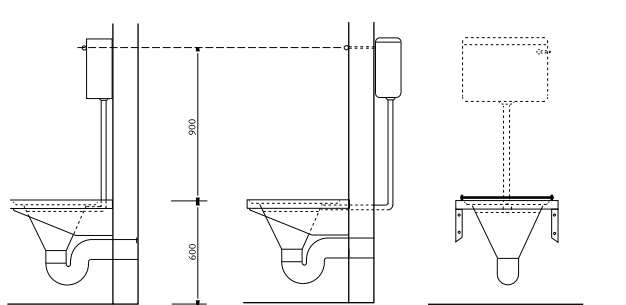
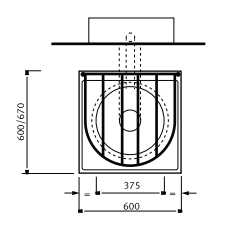
- F2068** Flush grated waste

### + Recommended

- G26542N** Stainless steel removable outlet grating 110mm **or**
- F1075** 13mm mixer lever tap **or**
- F1074** 13mm high necked lever operated taps

# MEDICAL AND LABORATORY

## DUG HOSPITAL DISPOSAL UNITS

IMAGE	ITEM NUMBER	TYPE/MODEL
 	<p><b>DUG domestic services disposal sink wall hung</b></p> <p>A wall hung domestic services disposal unit manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with a satin polish finish. Incorporating a sluce hopper which is suitable for either top entry or duct mounted services. The hopper has a 110mm dia. outlet which can accept a P trap, available as an extra.</p> <p>Stainless steel cisterns are available with stainless steel downpipes for surface mounting installations. For installations where the cistern is duct mounted a plastic cistern with plastic downpipe is available. Plastic cisterns have 9 litres capacity whereas the stainless steel cistern can be 6, 7 or 9 litre capacity and all are fitted with a 13mm HP brass valve, plastic float and CP metal flushing lever handles.</p> <p>The unit should only be fed from a cistern or tank water supply. The unit is fixed to the wall using two cantilevered brackets, available as an extra.</p> <p>external: 600x600/670x300mm, sluce hopper: 375/110x300mm</p>	<p><b>G22041N</b> Wall hung unit 110mm outlet, back inlet for duct mounted cisterns</p> <p><b>G22043N</b> Wall hung unit 110mm outlet, top inlet for surface mounted cisterns</p>
<p>Surface mounted      Duct mounted</p> <p>Illustration shows duct mounted unit G22041N - 600x600mm</p>  <p>Surface mounted</p> <p><b>HTM STANDARD 64</b></p>	<p><b>+ Required support</b></p> <p><b>G26523L/R</b> Stainless steel cantilever bracket</p> <p><b>+ Required trap</b></p> <p><b>B4042</b> White plastic P trap for hospital units <b>or</b></p> <p><b>B4052</b> 110mm Stainless steel adjustable P trap</p> <p><b>+ Required cistern and downpipe</b></p> <p><b>F3018</b> 9 litre plastic cistern <b>with</b></p> <p><b>B3022</b> Plastic downpipe <b>or</b></p> <p><b>G20605N</b> 6, 7 &amp; 9 litre stainless steel cistern <b>with</b></p> <p><b>B4215</b> Stainless steel downpipe</p>	



<p><b>DUG domestic services disposal sink floor standing</b></p> <p>A floor standing domestic services disposal unit manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel with a satin polish finish. Incorporating a sluce hopper which is suitable for duct mounted services. The hopper has a 110mm dia. outlet which can accept a P trap, available as an extra. A duct mounted plastic cistern with plastic downpipe is available. Plastic cisterns have a 9 litre capacity valve, plastic float and metal flushing lever handles. The unit should only be fed from a cistern or tank water supply. The unit is fixed to the floor and the wall via the service duct.</p> <p>external: 600x600x600mm, sluce hopper: 375/110x300mm</p>	<p><b>G22020N</b> Floor standing disposal sink</p> <p><b>+ Required trap</b></p> <p><b>B4042</b> White plastic P trap for hospital units</p> <p><b>+ Required cistern</b></p> <p><b>F3018</b> 9 litre plastic cistern</p> <p><b>+ Required downpipe</b></p> <p><b>B3022</b> Plastic downpipe</p>
---	---

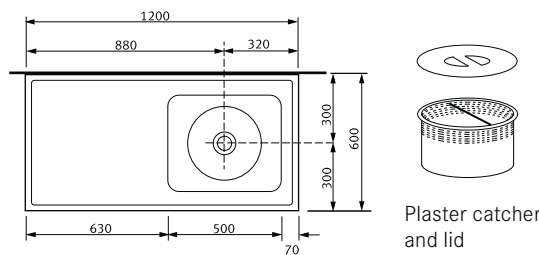
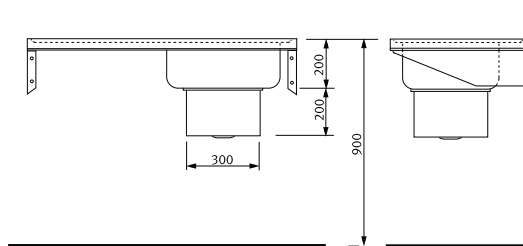
# MEDICAL AND LABORATORY

## PLASTER SINKS AND SCRUB TROUGHS

IMAGE	ITEM NUMBER	TYPE/MODEL
-------	-------------	------------



Illustration shows sink mounted on cantilevered brackets



### PSH plaster sink

Plaster sink top manufactured from 1.2mm thick, grade 1.4301 (304) stainless steel, with a satin polish finish whereas the bowl is from 1.5mm material. The single bowl incorporates a plaster catcher sump which is prepared for a 38mm waste. A plaster catcher/basket and lid is supplied which fits into the sump in order to prevent loose plaster from entering the waste and causing a blockage.

No tapholes are provided so any taps to be fitted must be wall mounted. Stainless steel cantilevered brackets or stainless steel front leg supports can be supplied as an extra. Both these types of supports rely on a strong wall fixing, particular when brackets are fitted. No wall fixings are supplied. L or R after the code number refers to the handing of the drainer ie. left or right when facing the unit.

external: 1200x600mm, bowl: 500x440x200/400mm,  
**G2200L/R** LH/RH plain top drainer

**+** Required

**F2068** 38mm flush grated brass waste outlet

**+** Recommended

**G26523L/R** Stainless steel cantilever bracket pair **or**  
**G26524L/R** Stainless steel front leg support pair  
**F1074** 13mm high necked lever operated taps **or**  
**F1075** 13mm mixer lever tap



HTM STANDARD 64

### SUH scrub-up troughs

A range of surgeons scrub up troughs manufactured from 1.5mm thick, grade 1.4301 (304) stainless steel, with a satin polish finish. All models are available with a conventional waste outlet in the base of the trough for surface mounting. The top and bottom areas of the trough are fixed to the wall using joggle strips. Wall fixing screws and plugs are not supplied. L or R after the code number refers to the handing of the waste outlet ie. left or right when facing the front of the trough. Rear waste outlet version also available, please call for details.

**G22029L/R** LH/RH bottom waste outlet 800mm, external: 800x400x400/430mm

**G22030L/R** LH/RH bottom waste outlet 1600mm, external: 1600x400x400/430mm

**G22031L/R** LH/RH bottom waste outlet 2400mm, external: 2400x400x400/430mm

**+** Recommended

Special height rear upstand **POA**