

Combined Sluice And Sink Unit And Drainer

Model DUHS



Back entry - left hand slop hopper



Top entry - right hand slop hopper

Description:

The DU HS hospital pattern combined disposal unit with sink is manufactured as a fully pressed top from grade 304 stainless steel and includes a hopper with continuous flushing rim, sink bowl without overflow, and drainer. The plain top is formed with a continuous anti-drip edge and turn down to all sides and is supplied with wall mounting brackets. Manufactured in accordance with the requirements of HTM64: Sanitary Assemblies (2006).

Size:

1600 x 600 mm overall.

Disposal Hopper:

The slop hopper / sluice sink can be specified at either the right or left hand end of the unit and has full rim flushing to ensure efficient and hygienic cleansing.

Waste Outlets:

The sink bowl has no overflow and is supplied with a 38 mm 1/2" BSP unslotted flush grated waste fitting. The sluice sink is manufactured with a 110 mm o/d plain vertical spigot outlet. A white polypropylene P or S trap can be supplied to convert the vertical spigot into a horizontal or vertical outlet.

Flushing Inlet:

The sluice sink / slop hopper is supplied as standard with a concealed back entry flushpipe connection for a duct mounted cistern, or with an exposed top entry connection for a surface mounted cistern.

Cistern and Flushpipe:

As an optional extra the sluice sink / slop hopper can be supplied with a plastic concealed cistern and flushpipe with through wall operating mechanism, or a stainless steel or plastic exposed cistern and flushpipe with lever operated flushing mechanism. To efficiently flush the sluice the recommended mounting height is 1450 mm minimum from the underside of the cistern to finished floor level

Tap Hole Positions and Sizes:

No tap holes as standard. As an option the sink bowl can be provided with either one central tap hole or two tap holes. Tap hole sizes that can be provided are 22 mm dia, 28 mm dia and 35 mm dia.

Options:

Left or right hand sluice sink.
Polypropylene P or S traps.