

For use in connection with liquid and solid waste disposal from clinical procedures.

Complies with HBN00-10 Part C (previously HTM64)

Product Description:

A press formed stainless steel top incorporating a rectangular sink bowl without overflow or tap holes and a sluice with continuous flushing rim. No upstand, edges are rimmed and turned down all around. The rectangular sink bowl is supplied with a 38mm (1.1/2") BSP flush grated waste fitting.

The sluice can be positioned on either the left or right hand side and is manufactured with a 110mm o/d vertical spigot outlet. Available with either rear entry or top entry feed in the sluice. The top entry models are supplied with cistern connecting tube.

NB - To flush effectively high level cisterns should be fitted at a minimum of 800mm above the unit.

Standard Variations:

VPDUHSTELH	1600 x 600 top entry, left hand sluice
VPDUHSTERH	1600 x 600 top entry, right hand sluice
VPDUHSRELH	1600 x 600 rear entry, left hand sluice
VPDUHSRERH	1600 x 600 rear entry, right hand sluice

Technical Specification:

Dimensions (mm)	1600 x 600
Construction	Pressed, folded and welded
Material	1.4301 (304) stainless steel
Material Thickness (mm)	1.2
Net Weight (kg)	15.5
Fixings	Canti-lever wall brackets & optional front legs
Bowl size (mm)	500 x 400

