



Size

The DU hospital pattern disposal unit without plain top has an overall plan size of 600 x 600 mm in accordance with the requirements of HTM64: Sanitary assemblies (2006).

Disposal Hopper

The disposal hopper has full rim flushing to ensure efficient and hygienic cleansing.

Waste Outlet

The disposal hopper 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 disposal hopper is supplied as standard with a concealed back entry flushpipe connection for a duct mounted cistern

As an option the hopper can be provided with an exposed top entry connection for a surface mounted cistern.

Cistern and Flushpipe

As an option the disposal unit can be supplied with a concealed duct mounted plastic manual single flush 6-9 litre cistern with flushpipe and through wall operating mechanism for a concealed back entry connection. Alternatively for an exposed top entry connection an exposed surface mounted stainless steel manual single flush 6-9 litre cistern with flushpipe and front lever operating mechanism can be supplied. All cisterns are SISO and complete with lid, flush valve and float operated inlet valve.

Cistern Height

To efficiently flush the hopper the recommended mounting height is 1450 mm minimum from the underside of the cistern to finished floor level.

Product Code Selection for Order or Quotation

1. Base Product Code

804 -Disposal Unit

2. Disposal Hopper Flushpipe Connection

-TE -top entry -BE -back entry

3. Options

- P -white polypropylene P trap
- S -white polypropylene S trap
- 142 -plastic concealed manual cistern
- 132 -stainless steel manual cistern
- FL -front support legs
- BG -hinged bucket grid

