

Installation and Maintenance Instructions

Apinox Product Code 801, 802 and 804 Disposal Units

General Notes:

The Acorn Thorn Disposal Units are made to UK HTM64 ("Health Technical Memorandum 64") Hospital Standards and comprise three different units:

- 801 DUHS Disposal Unit Hospital Sink with drainer, sink & hopper
- 802 DUH Disposal Unit Hospital with hopper and drainer
- 804 DU Disposal Unit Hopper only

For a description and technical details for these three items, please visit our website and click on any image to access the documents menu.

Model 801 will normally be supplied with wall mounted spouts / taps in line with HTM64 standards. If this option has been specified, there will be no tap holes in the unit itself. The unit can also be supplied, as an alternative, with tap holes to suit deck mounted taps (these should be specified at the time of ordering).

On all three models the hopper is flushed through the integral continuous flushing rim. The entry point will be either TE (top entry for exposed cistern and downpipe) or BE (back entry for concealed ducted cisterns and services). Normally a cistern will be specified at the time of ordering and will be either a plastic or stainless steel cistern with a front mounted lever flush. If a top entry unit has been specified, a stainless steel downpipe will be included to suit the 38mm diameter cistern outlet connection.

On all three models the outlet for the hopper is a 110mm diameter vertical spigot. A trap can be supplied for the hopper unit and this will have been specified at the time of ordering. The trap may be either "P" or "S" type and may be either a polypropylene or a stainless steel trap according to customer's order.

The standard sink unit which is part of model 801 is not normally supplied with a trap as this is a standard plumbing fixture normally sourced locally according to the fitting plumber's or contractors specification, and to suit the waste outlet pipe being used.

Optional Extras

Taps which may be supplied for the sink unit on the 801 unit may be of the premixed thermostatically controlled (TMV3) valve with a single spout and lever controlled. These taps may be supplied either as deck mounted taps with tap holes pre-drilled in the disposal unit or may be wall mounted, in which case there will be no tap holes pre-drilled. Other taps which may have been supplied include sensor operated wall spouts (either battery or mains powered) or bridge taps which have separate hot and cold supplies controlled by individual 6" levers. Bridge taps may be either deck or wall mounted. All taps will be supplied according to the customer's specification at the time of the order and instructions for fitting of these taps are included in the tap boxes. The plumber / contractor should follow the manufacturer's installation instructions for the taps supplied.