

DUDLEY Vantage™

concealed cistern



1



2

COMPLIES WITH
REGULATOR'S
SPECIFICATION

NEW



3

DIO small dualflush pneumatic - an addition to the existing range of Vantage push buttons

NEW



4

Dudley Panfan® odour and micro-organism extracting fan - leaves bathrooms beautifully fresh

NEW



5

Push-fit flushbend - saves even more time

Product Description

The revolutionary Dudley Vantage concealed cistern continues to evolve.

The new Dio small pneumatic button (inset 3) has a diameter of just 51mm and is available in a choice of finishes (polished chrome plated and polished chrome plated with a matt chrome plated full flush). A wide range of alternative dualflush and single flush pneumatic buttons are available. The Vantage can now also be supplied with new pneumatic push plates (page 20) or touch-free electronic flushing (page 22).

Vantage The Dudley Panfan® odour extracting fan (inset 4) is also new and is available as an optional extra. Once activated by the infra-red sensor, the Panfan® extracts odours directly from the WC pan and eliminates 99% of airborne micro-organisms. The air is then purified through a replaceable carbon filter, removing the need for external pipework or vents. The Panfan® is particularly beneficial when used in en-suites and cloakrooms. Here, it reduces the spread of bathroom smells to bedrooms and other parts of the home.

It also provides a hygienic solution in hospitals and other public applications where the need to maintain cleanliness is paramount.

Developed specifically for use in fitted bathroom furniture, the Vantage comes with front and top access. This enables it to be installed and maintained without the need to cut unsightly inspection holes into bathroom vanity tops.

Supplied factory assembled, the Vantage can be installed in less than half the time of traditional concealed cisterns. The new push-fit flushbend simplifies installation to save even more time.

Uses

When a cistern needs to be installed into bathroom furniture, be it in domestic bathrooms, housing developments, hotels or commercial washrooms, the Vantage provides the perfect new build or refurbishment solution.

The Vantage fits into furniture units as small as 500mm wide x 200mm deep x 800mm high when used with BS pans. Front access enables it to be completely hidden behind furniture with no unsightly inspection holes and covers in sight. The result is an aesthetically pleasing, hygienic, easy-clean surface.

Constructed from high-density polyethylene, the Vantage is the first concealed cistern to be supplied with front and top access panels. This versatility also makes it ideal for use behind walls and partitions.

Where wall-hung WC pans are required, the Vantage can be installed in conjunction with the Dudley Illusion Universal, Compact Universal and Freestanda frame systems. Alternatively, the Dudley Illusion V frame (page 31) incorporates an integral Vantage cistern as standard.

DUDLEY Vantage™ concealed cistern



Special Features

Pneumatic pushbuttons

The Vantage is operated by a range of attractive pneumatic push buttons that provide smooth and reliable flushing and can be positioned up to 750mm away from the cistern.

The new, small Dio dualflush button provides an extremely neat finish wherever it is installed.

A choice of complimentary buttons offers chrome plated, white, gold effect and mixed alternatives.

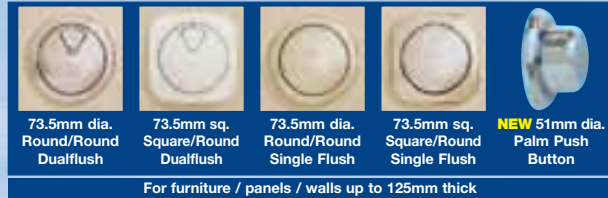
When ordering, please state your required button and dual or single flush.



51mm dia. Dio Dualflush for furniture / panels up to 32mm thick



51mm dia. "Royal" Single Flush



73.5mm dia. Round/Round Dualflush

73.5mm sq. Square/Round Dualflush

73.5mm dia. Round/Round Single Flush

73.5mm sq. Square/Round Single Flush

NEW 51mm dia. Palm Push Button

For furniture / panels / walls up to 125mm thick

Quicker, easier and less expensive to install

The Vantage incorporates many features, designed to reduce installation time and the resulting costs:

- Front access removes the need to cut inspection holes into the vanity top
- The cistern is supplied with the inlet and flushing valves factory assembled and fitted in position
- Unique snap-fit fixing brackets
- Push-fit water inlet elbow
- Internal isolating valve
- A true push-fit flushbend

A fresher bathroom

The Panfan® odour and micro-organism extracting fan is activated by an attractive chrome plated touch free sensor.

The safe, low voltage fan is simply connected to the mains via a transformer. The sensor is powered by two AAA batteries. The Panfan® can also be retro-fitted into existing Vantage installations.



Panfan® chrome plated infra-red sensor

Silence is golden!

The Vantage is also fitted with the new Dudley Hydroflo float valve for an extremely quiet filling operation after every flush.

Water-saving

The Vantage complies with the current water regulations. With water conservation in mind, a 6/4 litre dualflush model is available. This also quickly and easily converts to 5/3 or 4/2.6 litre dualflush. A 6 litre, single flush option can also be supplied.



SUPPORTS CODE FOR SUSTAINABLE HOMES & BREEAM...
The Vantage supports the Code for Sustainable Homes and BREEAM. Vantage cisterns are also supplied with a delay fill Hydroflo valve. This saves water by only allowing the cistern to refill once flushing is complete.

Technical Information

- Factory assembled for faster installation
- Pneumatic push button operation
- Front and top access panels for quick and simple installation and maintenance
- Dualflush (6/4, 5/3 or 4/2.6 litre) and single flush (6 litre) options
- 390 x 260mm, 90 degree tight radius flushbend
- Fits into units as small as 500mm (w) x 200mm (d) x 800mm (h) when used with BS pans.

- Please note: For Vantage cisterns supplied with Dudley Panfan®, depth from back of cistern to front of Panfan® measures 175mm
- Optional polystyrene insulation jacket
- Unique snap-fit fixing brackets
- Push-fit inlet elbow connector
- Cistern body in high-density polyethylene
- WRAS approved, water-saving delay fill Dudley Hydroflo inlet valve to BS1212 Part 4 and Niagara flushing valve
- Internal parts comply with the Regulator's Specification

