

DUDLEY TURBO 88™

WRAS
APPROVED
PRODUCT

DUDLEY TURBO 88 SYPHONS



1

UNIQUE DESIGN ENABLES 5-MINUTE SERVICING

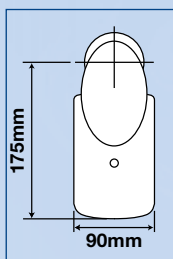
Syphon body can be removed from cistern leaving down leg in position.



Servicing can then be carried out without turning off water and dismantling cistern.



Sizes (mm)	Sizes (inches)	Code
178	7	313826
191	7½	316985
203	8	313639
216	8½	319023
229	9	315293
241	9½	313673
254	10	313879



Product Description

Since its introduction, this innovative, WRAS approved 6/7/9 litre convertible syphon has established a record of exceptional efficiency, quality and reliability.

Uses

The Turbo 88 is available as an optional extra in most Dudley plastic cisterns and is supplied in Tri-Shell cisterns as standard.

In addition, the Turbo 88 has long been the installer's preferred choice when replacing most flushing syphons currently available. The Turbo 88 can be fitted with confidence into the majority of plastic and ceramic cisterns (close-coupled, low level, high level and concealed units).

Its patented 2-part design means that the Turbo 88 can be serviced in around five minutes. In domestic and commercial installations where leaving a toilet out of use for long periods whilst servicing takes place is impractical, a Turbo 88 should be fitted as a matter of course.

Special Features

The Turbo 88 incorporates the 2-part design that is unique to all Dudley Turbo syphons. This enables the syphon body to be simply separated from the down leg.

The syphon body can then be quickly and easily removed from the cistern for servicing of the piston parts, leaving the down leg in position. Thus eliminating the need to turn off the water supply and dismantle the cistern.

Technical Information

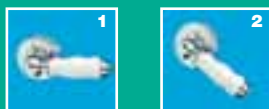
- WRAS approved
- Wide range of heights available (half inch increments):
178mm (7") - 254mm (10")
For sizes 267mm (10.5") - 305mm (12") see Turbo S44R.
- 38mm (1.5") diameter outlet
- Dudley spares packs readily available

DUDLEY Duoflush™

Full flush: depress lever and release



Reduced flush: depress lever and hold



Water Technology List:



Businesses can write off 100% of investment in the Turbo 88 against tax in the year of investment.

The Turbo 88 has delivered reliable, efficient and effective flushing for many years. Thomas Dudley Ltd has now enhanced the design with the addition of a water-saving 'Duoflush' facility.

When the lever is depressed and released, the Turbo 88 delivers a full flush that is as reliable as ever. However, when the lever is depressed and held down, the Duoflush facility is activated delivering a reduced flush. The Turbo 88 is the first syphon with full and reduced flushing capabilities to comply with the Regulator's Specification and is available as an optional extra in most low level Dudley plastic cisterns.

For the spares market the Turbo 88 can continue to be used with confidence. Complete with the Duoflush facility it will provide water-saving benefits when fitted* in 9, 7 and 6 litre installations.

Unlike unreliable outlet valves, the Turbo 88 cannot leak – providing the opportunity to use a true water-saver in every sense of the word.

*In accordance with the Water Supply Regulations 1999

DUDLEY TURBO 88™

DUDLEY TURBO 88 SYPHONS

Adjustable version extends from 191mm (7½") to 241mm (9½") to fit most lever operated cisterns.
Code 324395

NEW



Product Description

The market-leading range of Turbo 88 syphons has now been enhanced with a new adjustable version that extends from 7½" to 9½".

Uses

The new adjustable Turbo 88 provides an extremely convenient solution and can be fitted with confidence into the majority of plastic and ceramic cisterns (close coupled, low level, high level and concealed units).

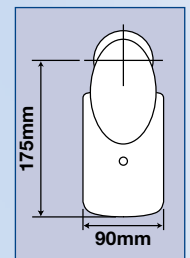
Its patented design also means that the Turbo 88 can be serviced in under five minutes. In domestic and commercial installations where leaving a toilet out of use for long periods whilst servicing takes place is impractical, a Turbo 88 should be fitted as a matter of course.

Special Features

The unique design of the Turbo 88 enables the syphon body to be simply separated from the downleg. The syphon body can then be quickly and easily removed from the cistern for servicing of the piston parts, leaving the down leg in position. This eliminates the need to turn off the water supply and dismantle the cistern.

Technical Information

- Quickly extends from 191mm (7½") – 241mm (9½")
- 6/7/9 litre convertible
- 38mm (1.5") diameter outlet
- Dudley spares packs readily available



UNIQUE DESIGN ENABLES 5-MINUTE SERVICING

Syphon body can be removed from cistern leaving down leg in position.



Servicing can then be carried out without turning off water and dismantling cistern.



NEW DUDLEY UNIVERSAL CISTERN SERVICING KITS

Our new Universal Cistern Servicing Kits have been designed to suit most lever and push button operated cisterns.

Options

- OPTION A** Includes a Dudley Turbo 88 adjustable syphon, Dudley Hydroflo telescopic inlet valve, close-coupling fixing bolts, sealing washer and mazak front lever.
- OPTION B** Includes a Dudley Niagara dualflush valve and dualflush pneumatic button.
- OPTION C** Includes a Dudley Niagara single flush valve and single flush pneumatic button.