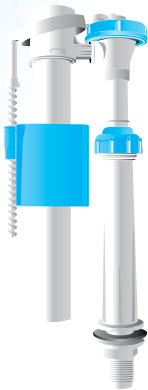
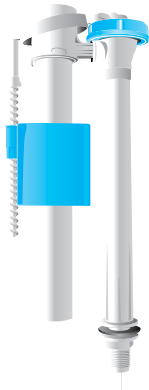


The leading manufacturer of flushing products

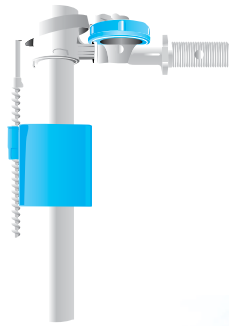
Torbeck® compact filling valves



Bottom entry height adjustable filling valve



Bottom entry filling valve



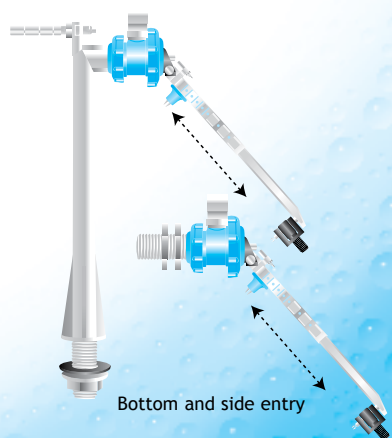
Side entry filling valve

Torbeck® traditional filling valves



Bottom and side entry

Delchem traditional filling valves



Bottom and side entry

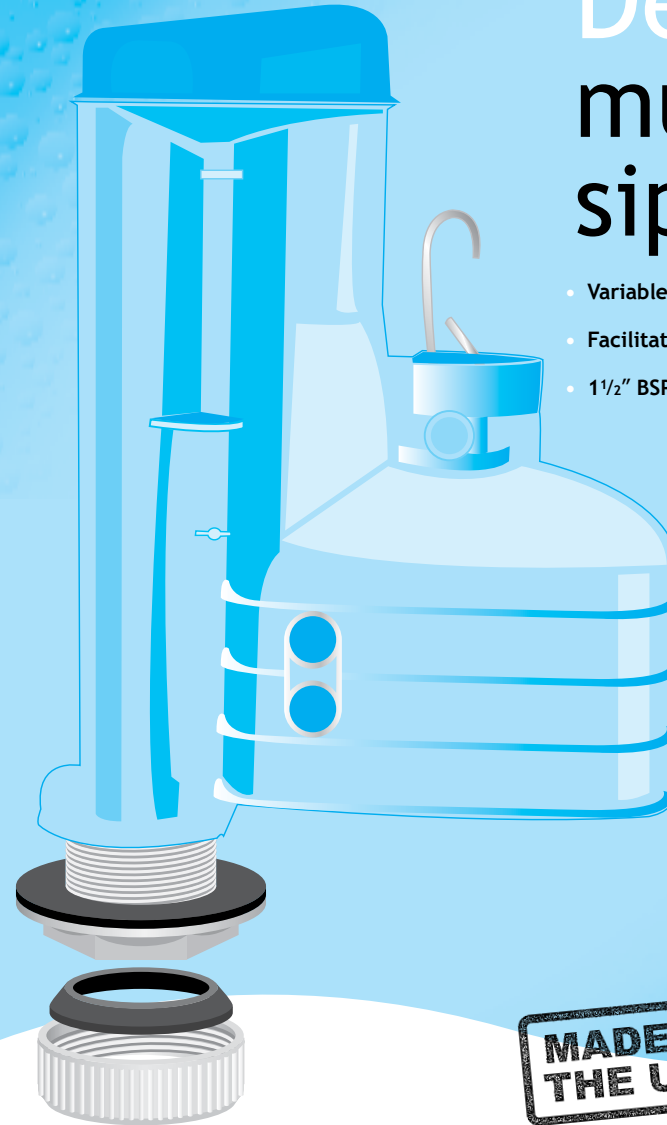
Opella Limited  
Twyford Road, Rotherwas Industrial Estate, HEREFORD HR2 6JR, England.  
t: +44 (0) 1432 357331 f: +44 (0) 1432 264014 w: [www.opella.co.uk](http://www.opella.co.uk) e: [sales@opella.co.uk](mailto:sales@opella.co.uk)

Illustrations & artwork produced by - [www.thenakedcreative.co.uk](http://www.thenakedcreative.co.uk)

features • fitting instructions

# Delchem® multiflush siphon

- Variable flushing volumes
- Facilitates internal overflow
- 1½" BSP outlet



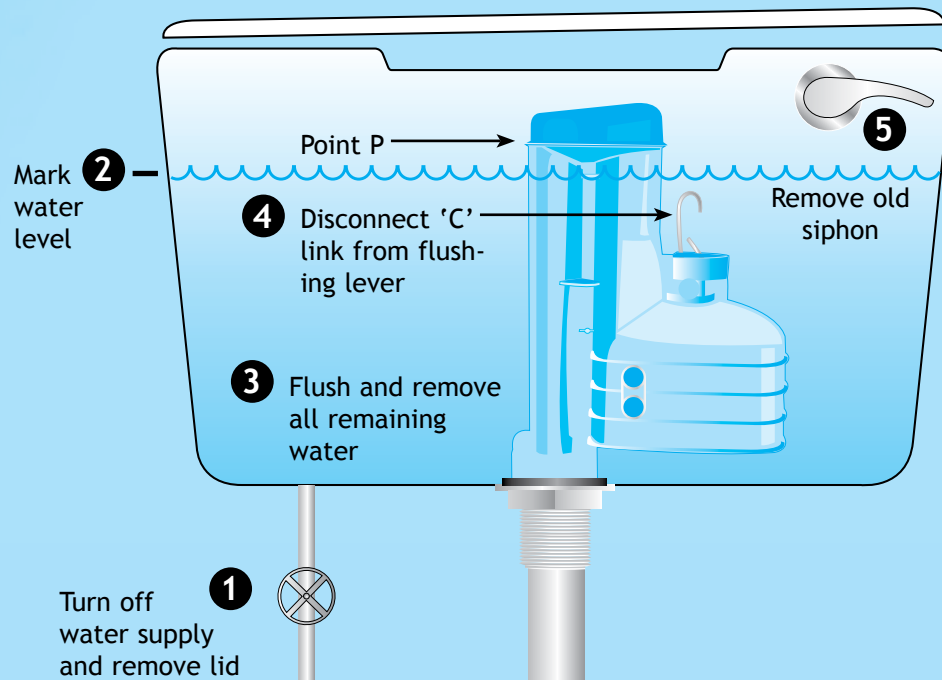
**WRAS**  
APPROVED  
PRODUCT

**MADE IN THE U.K.**

## STAGE 1

### Pre-installation

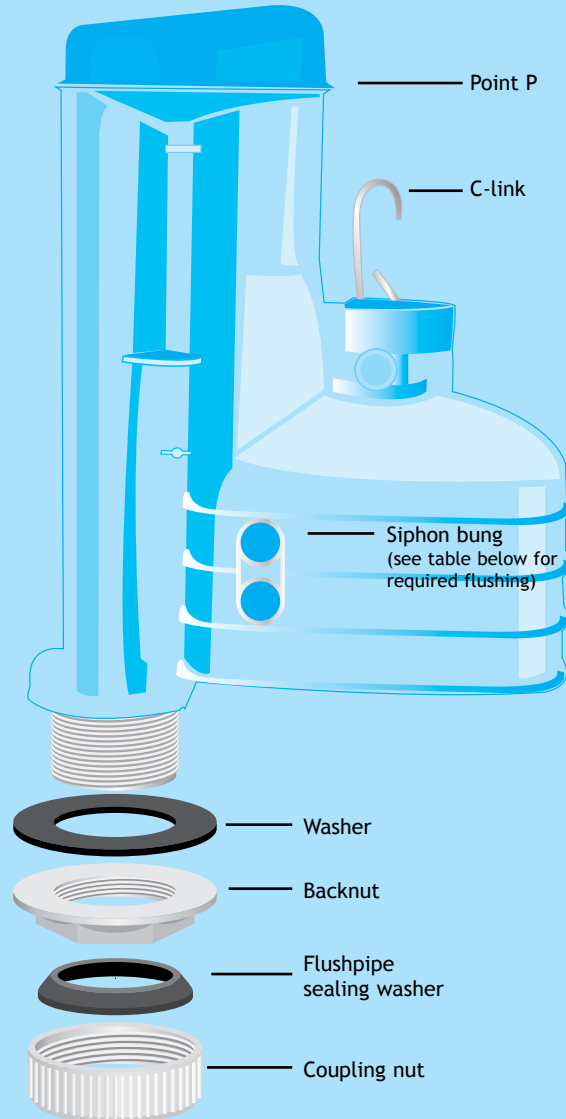
- 1 Turn off water supply to cistern and remove cistern lid.
- 2 While still full, mark the normal water level on the inside of the cistern.
- 3 Flush the cistern and remove all remaining water with a sponge or cloth.
- 4 Disconnect the 'C' link from the flushing lever and save for use again if required.
- 5 Remove old siphon.



**Note** Ensure that point P on the new siphon sits below the lowest overflow point of the cistern including all apertures.

## STAGE 2

### Fitting your Delchem® multiflush siphon



Siphon Flushing Volumes (Indicative values only)		
6 litres	7 litres	9 litres
○	●	●
●	○	●

#### For high and low level cisterns

- 1 Undo the coupling nut below the cistern and undo the siphon backnut.
- 2 Take the old siphon unit out of the cistern and fit new siphon ensuring that the rubber washer is on the inside of the cistern.
- 3 Hand tighten the backnut and tighten a further quarter of a turn using suitable grips.
- 4 Refit the 'C' link.
- 5 Refit the flush pipe sealing washer and coupling nut.

#### For close coupled cisterns

- 1 Disconnect the water supply from the tailpipe of the filling valve.
- 2 Undo the wingnuts at the rear of the WC pan, undo the wall fixing screws inside the cistern.
- 3 Carefully lift the cistern from the WC pan.
- 4 Remove the large 'doughnut' shaped washer, then undo the siphon backnut.
- 5 Take the old siphon unit out of the cistern during which it may be necessary to remove some or all of the filling valve assembly.
- 6 Fit the new siphon into the cistern ensuring that the rubber washer is on the inside of the cistern.
- 7 Hand tighten the backnut and tighten a further quarter of a turn using suitable grips.
- 8 Place a new doughnut washer on the thread and carefully reposition the cistern on the WC pan.
- 9 Replace the wall fixing screws and the wingnuts.
- 10 Refit the 'C' link.
- 11 Reconnect the water supply to the filling valve.