

# Delabie TempoStop Time-Flow Basin Pillar Tap - Lever Action

Enware's time flow tapware range helps to save water with economical WELS ratings and by minimising wastage. The easy-to-use range with auto shut-off ensure taps are turned off after use. Choose from WELS registered flow rates and flow time options to select the most practical, economical option for the application. The lever handle makes activation easier particularly for children, the elderly and for accessible applications.

## KEY FEATURES

- Easy lever activation
- Hygienic no-touch auto shut-off
- 7 or 15 second\* flow time options
- Vandal resistant, chrome plated solid brass construction tap body

\* Flow times are indicative only and may vary depending on water supply pressure and flow conditions



## PRODUCT CODES

TFC745L15	15 Seconds (-5/+5)
TFC745L	7 Seconds (-2/+2)



Products are to be installed in accordance with the Plumbing Code of Australia and AS/NZS3500. Reference should also be made to the Australasian Health Facility Guidelines (AHFG), ABCB and Local Government regulations when considering the choice of, and the installation of these products.

This product is compliant with the Lead Free requirements of NCC Volume Three.

Due to ongoing Research and Development, specifications may change without notice. Component specifications may change on some export models.

Refer to warranty statement for warranty details - [www.enware.com.au/warranty](http://www.enware.com.au/warranty).

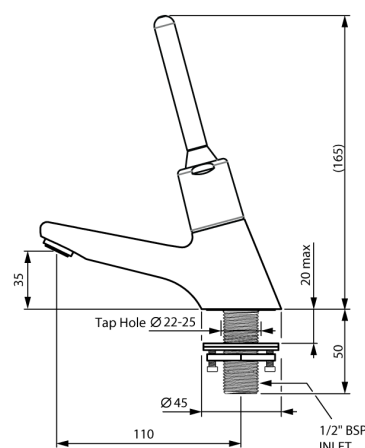
## TECHNICAL DATA

Recommended Pressure	250kPa – 300kPa
Working Pressure Range	100kPa – 500kPa
Maximum Testing Pressure	1000 kPa
Maximum Recommended Temperature	45°C
Maximum Working Temperature	70°C
Flow Time	15 seconds* / 7 seconds*
Flow Rate	4.5L/min
Inlet Connection	1/2" BSP (15mm) MI
Valve Type	Time Flow
Operating Force	22N @ 300kPa
Finish	Chrome

\* Enware-Delabie time flow tapware uses mechanical technology and flow times may vary under different flow and pressure conditions

TFC745L models have flow adjustment function to allow balancing of flows across multiple taps - for example on a trough or group of basins flow can be adjusted to ensure upstream and downstream flow equally, especially when all are in use (stadium and public washrooms).

Flow adjustment Allen screw is located under the lever.



# Delabie TempoStop Time-Flow Basin Pillar Tap - Lever Action

## SPARE PARTS TFC745L15

