## **Spring Action Top Assembly**

Designed to replace bib or pillar top assemblies in tapware conforming to AS3718 and Enware bubbler/drinking fountains. This product is not suitable for use in wall/recess applications.

**FEATURES** 

- Vandal resistant design
- · Self-closing mechanism
- DR Brass construction

### **OPTIONS**

- Push Button refer to BUB263
- Lever Handle refer to BUB262



**BUB261** 

Cam Handle

# (N.S. 37181)

**BUB261** 

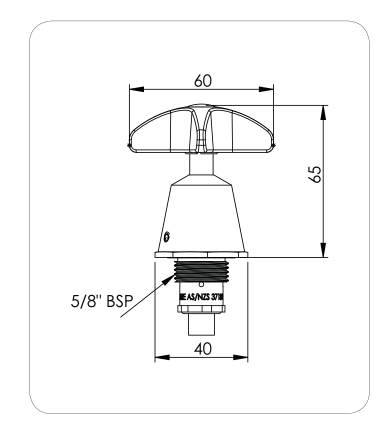
## **Technical Information**

Inlet Connection	15 mm (½") BSP
Working Pressure Range	30 - 1200 kPa
Recommended Pressure	100 - 500 kPa
Flow Rate	Supplied standard 8 l/minute with Enware Outlet. Not included under this code.
Operating Temperature Range	0-85°C
Recommended Temperature Range	5-30°C

Enware tapware must be installed in accordance with the provisions of AS/NZS3500 and any relevant local regulations. Installations not complying with AS/NZS3500 may void the product and performance, warranty provisions

performance warranty provisions.

The performance of Enware AS/NZS 3718 tapware, in many cases, exceeds the plumbing system design requirements of the Plumbing Code of Australia and AS/NZS 3500.





Version: DEC12

# Call 1300 369 273 www.enware.com

Enware Australia Pty Limited 9 Endeavour Rd Caringbah NSW 2229 Australia Ph: +61 2 8556 4000 Fax: +61 2 8556 4055

