

SPRING ACTION SERIES BUBBLERS AND TAPWARE

Installation Instructions

CAM ACTION

School Pattern
anti vandal
capstan handle
rotates a quarter
turn in a clockwise
or anticlockwise
direction to operate
the water flow



LEVER ACTION

operates in all
directions providing
a simplified
alternative operation
for small children or
disabled users



Note: This product is not suitable
for use in situations where sand
ingress into lever mechanism is
likely, such as near sandpits

BUTTON ACTION

provides a low
profile option for
use in areas with
an increased risk
of vandalism



TECHNICAL INFORMATION For use with potable water only

Bubbler Inlet Connection	15mm (1/2" BSP)
Spring Loaded SBA (Spindle)	5/8" BSP
Working Pressure Range	30 – 1200 kPa
Recommended Working Pressure Range	100 – 500 kPa (Max. 500 kPa – AS3500)
Flow Rate (Drinking Fountain)	2 – 2.5 L/min approx. with flow stream set 50mm above guard top
Operating Temperature Range	0 - 85 °C *
Recommended Operating Temperature Range for Drinking Fountains	5 – 30 °C
Recommended Temperature for Use as a Hot Water Valve	Pre-Mixed Warm Water Thermostatically Regulated to Maximum 45 °C *

COMPLIANCE

Enware products must be installed in accordance with the Plumbing Code of Australia (PCA), AS/NZS3500 and the manufacturer's instructions. Installations not complying with PCA, AS/NZS 3500 and the manufacturer's instructions may void the product and performance warranty provisions.

This product must be installed and commissioned by a qualified plumber.

* Where the product is used as a hot water tap, it should only use thermostatically regulated pre-mixed warm water. There can be no control over the mixed water temperature as is normally achieved in a standard mixing tap, as the spring action mechanism is either fully on or off.