Concealed Spindle Series Wall Set with SP201 Fixed Aerated Spout

The ergonomically designed CS (Concealed Spindle) Series handle features a dress skirt that conceals the anti-vandal handle fixing and the spindle. An internal locking ring secures the handle to the spindle, which may only be released by using the key provided.

FEATURES

- Vandal-resistant internal locking ring secures the handle – can only be released by the key
- Highest quality dezincification resistant brass construction
- Supplied complete with handles, buttons and outlets
- Standard finish is heavy duty bright chrome
- Aerators are supplied standard on basin and sink mixing sets
- WELS 3 Star (8 lpm) water efficiency rating supplied as standard. Also available in 5 Star (6 lpm)

OPTIONS

- Satin chrome or epoxy powder coating (bright chrome supplied as standard)
- Anti-Vandal Aerator available SP303
- Laminar flow is available
- Extended spindles available in 15, 20, 25, 30 and 40mm
- Various spout options available
- Red and Blue Indicators supplied as standard, yellow for warm water available on request

Product Code

CS314 Jumper Valve

CSQ314 1/4 turn Ceramic Disc CSH314 1/2 turn Ceramic Disc CST314 3/4 turn Ceramic Disc



	CERAMIC DISC	JUMPER VALVE
Minimum–Maximum Working Pressure (AS/NZS 3500)*	50-500 kPa	30-500 kPa
Maximum Static Pressure	800 kPa	1200 kPa
Maximum Working Temperature**	85°C	95°C

 $^*\mbox{Enware}$ products are to be installed in accordance with the Plumbing Code of Australia and AS/NZS3500.

AS/NZS 3500.4 Heated Water Services:

All heated water installations for sanitary fixutres used primarily for personal hygiene purposes shall deliver heated water at a temperature not exceeding:

a) 45° C for healthcare and aged care buildings, early childhood centres, primary and secondary schools and nursing homes, or similar facilities for the aged, the sick, children or people with disabilities; and

b) 50° C for all other situations (Laundries and kitchen sinks are not required to have heated water at a maximum of 50° C)

NOTE: Enware Australia advises:

Due to ongoing Research and Development, specifications may change without notice.

2. Component specifications may change on some export models.

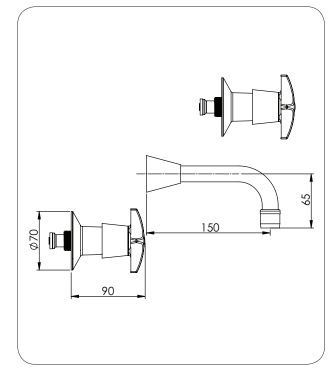
Version: Jan 17







CS314





Enware Australia Pty Limited 9 Endeavour Rd Caringbah NSW 2229 Australia Ph: 02 8536 4000 Fax: 02 8556 4055

