Spare Parts: Concealed Spindle - Basin/Sink Stuffing Box Assembly - Jumper Valve

A three tap hole basin set supplied complete with hot and cold CS Series taps. The CS Series handle design provides increased leverage across the capstan handle to help reduce the force needed to operate the tap. The ceramic disc options increase this benefit. An internal locking ring secures the handle to the spindle, which may only be removed by using the key provided. The dress skirt conceals this mechanism along with the spindle hence the abbreviation CS for concealed spindle. All tapware is provided complete with handles, buttons and outlets when ordered as a set.



PRODUCT CODE

CS381 CS BASIN/SINK SBA

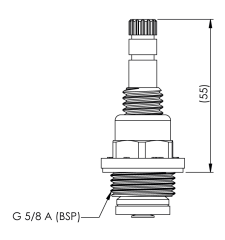


Due to ongoing Research and Development, specifications may change without notice. Component specifications may change on some export models.

Refer to warranty statement for warranty details - www.enware.com.au/warranty.

TECHNICAL DATA

Valve Type	Jumper Valve
Maximum Ceramic Disk Operating Temperature	85°C
Maximum Jumper Valve Working Temperature	95°C
Minimum Recommended Pressure	100kPa
Maximum Recommended Pressure	500kPa
Maximum Working Pressure	500kPa
Flow Rate	8L/min
Inlet Connection	5/8" BSP



SPARE PARTS

CS381	Spare Parts: Concealed Spindle - Basin/Sink
	Stuffing Box Assembly - Jumper Valve

Version 02 July 2023

