

## DRAUGHT BEER PRODUCTS - TWO STAGE REGULATOR PANELS



MEETS AS5034

Specifications	
Maximum Working Pressure	20,000 kPa
Delivery Pressure	0 – 400 kPa
Inlet Connection	CO <sub>2</sub> : Type 30 Stem and Hand Wheel N <sub>2</sub> : Type 50 Stem and Hand Wheel
Outlet Connection	1/2" BSP RH with Nut and 6 mm Hose Barb
Relief Valve	Primary Set at 1,300 kPa Secondary Set at 440 kPa
Bracket	2 mm 304 Stainless Steel

Part No	Description	
RGC2SCD4HSP	Two Stage $CO_2$ Regulator with High Flow Relief Valve, Non-Return Valve on Outlet, Gauge Protectors, Stainless Steel Mounting Bracket and High Pressure Lead with Soft Seal Hand Wheel. Supplied as Standard with 6 mm and 10 mm Hose Barbs.	
RGC2SNI4HSP	Two Stage N <sub>2</sub> Regulator with High Flow Relief Valve, Non-Return Valve on Outlet, Gauge Protectors, Stainless Steel Mounting Bracket and High Pressure Lead with Soft Seal Hand Wheel. Supplied as Standard with 6 mm and 10 mm Hose Barbs.	

## DRAUGHT BEER PRODUCTS - CO2 GAS BEER BOARDS

Tesuco beer boards are specifically engineered to meet and exceed AS5034. They feature a primary regulator (fully plated inside with stainless steel seat to prevent corrosion), with isolation valve, bulk inlet valve and high volume relief valve. The high pressure lead has an anti-whip cable and a soft seal hand wheel connection. The manifold is stainless steel and has a pressure rating far higher than the 2,400 kPa required by the standard. Secondary regulators have an isolation valve, relief valve and a non-return valve on each outlet.

All regulator internals are manufactured from materials that are not affected by dry  $CO_2$ , wet  $CO_2$ , carbonic acid or hydrolysis, ensuring exceptional reliability and long service life. Safety relief valves are vented to meet AS5034. Both 6 mm and 10 mm hose barbs are supplied to suit different supply hose sizes.



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Delivery Pressure	0 – 400 kPa
Inlet Connection	CO <sub>2</sub> : Type 30 Stem and Hand Wheel
Outlet Connection	1/2" BSP RH with Nut and 6 mm Hose Barb
Relief Valves	Primary Set at 1,300 kPa Secondary Set at 440 kPa
Primary Regulator	0 – 1,000 kPa
Secondary Regulator	0 – 400 kPa
Panel	2 mm 304 Stainless Steel

Part No	Description
TEP1S	One Primary, One Secondary Regulator
TEP2S	One Primary, Two Secondary Regulators
TEP3S	One Primary, Three Secondary Regulators
TEP4S	One Primary, Four Secondary Regulators
TE1S	One Secondary Regulator Only Beer Board
TE2S	Two Secondary Regulators Only Beer Board
TE3S	Three Secondary Regulators Only Beer Board
TE4S	Four Secondary Regulators Only Beer Board