





BEVERAGE REGULATOR

For Use On Single Cylinder CO₂ & N₂ Systems

This compact regulator is specifically designed for small beer dispensing systems using CO $_2$ and CO $_2$ / N_2 mixtures. A safety relief valve is fitted to the downstream low pressure side, has high and low pressure gauges with gauge protectors and in addition is fitted with a check valve on the outlet, complete with a 6 mm hose barb and nut.

FEATURES

- Large easy to read pressure gauges in kPa
- Gauge protectors
- Safety relief valve with pull ring
- Type 30 or 50 inlet
- Pressure adjustment knob
- Fully machined brass body
- All markings to AS 4267
- Nut and hose barb Nut: 5/8-18UNF RH, hose barb: 6 mm

PART NO	DESCRIPTION
RT1SCD04R	CO ₂ Regulator 400 kPa
RT1SNI04R	N₂ Regulator 400 kPa
SPRKTPSC02B	Spare parts kit

SPECIFICATIONS

S. Zeil Text Text	
Materials of Construction Body Pressure gauges Gauge protectors Diaphragm Seat	Machined powder coated brass Powder coated steel Neoprene rubber EDPM PTFE (Encapsulated seat)
Performance Max. working pressure Outlet pressure Operating temperature	20,000 kPa 0-400 kPa -20°C to +50°C
Weight	1.35 kg
Dimensions (mm)	(W) 200 (H) 175 (D) 117
Markings	Bevline TM Gas service Maximum working pressure Outlet pressure AS 4267 Date of manufacture Ports marked HP/LP
Warranty	5 Years (Manufacturer's defect)
Country of Origin	Taiwan

Brochure Number: BRO_BEV_REG_V03

QUALITY GAS EQUIPMENT Phone +61 2 9737 9937 Email sales@tesuco.com.au Website tesuco.com.au