

DUAL STAGE CO₂ REGULATOR TWIN GAUGE - SIDE ENTRY

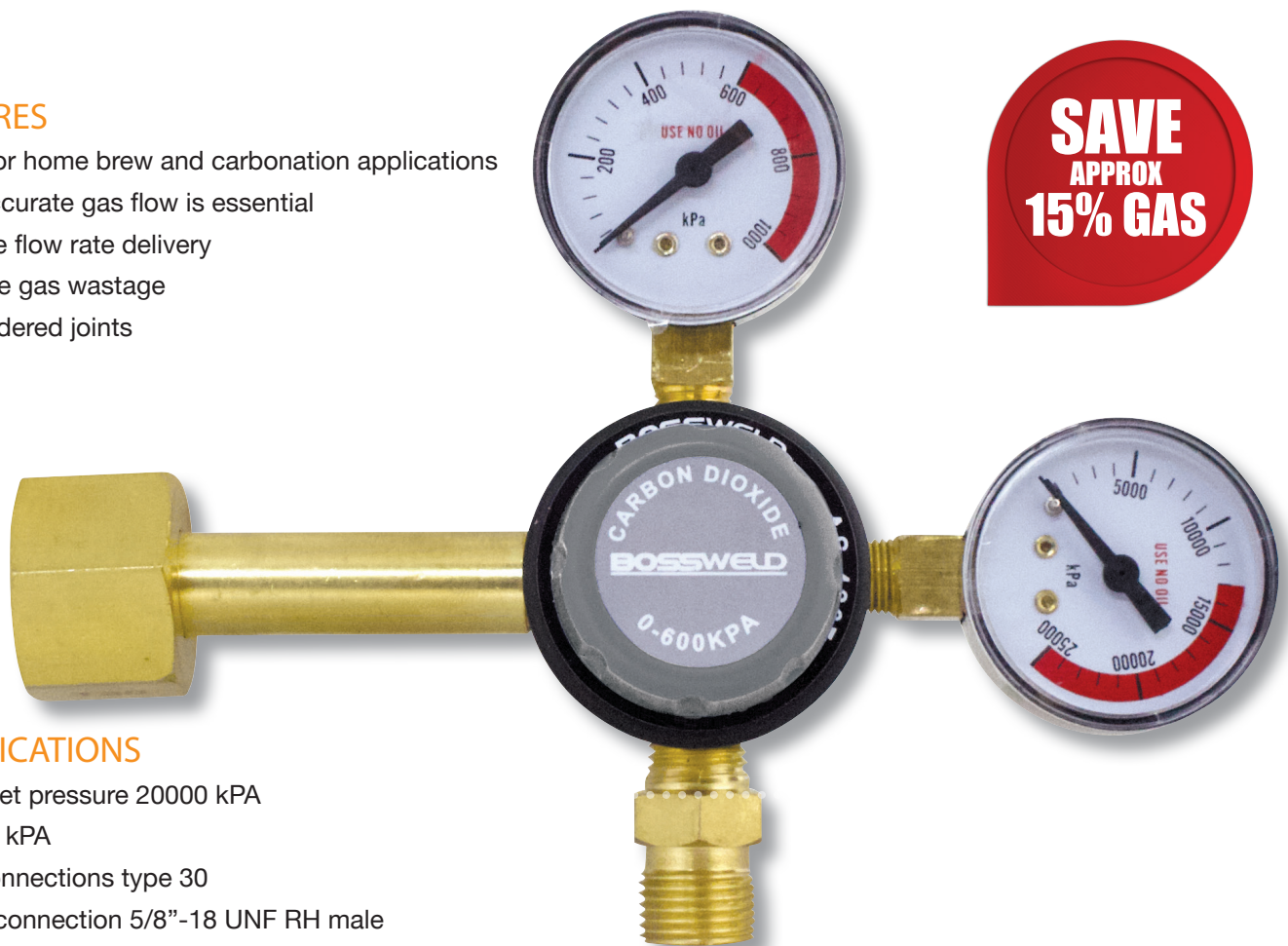
Bossweld Dual Stage Twin Gauge CO₂ regulator is designed for use in beverage applications. Advantage of a dual stage regulator is its ability to deliver a constant pressure, even with a decrease in inlet pressure (cylinder content), giving the welder an accurate and precise delivery pressure.

The first stage delivers a constant pressure into the regulator. The second stage performs like a single stage regulator would, except with the benefit of the delivery pressure being relatively constant. The reduction in pressure created by the first stage reduces the final delivery eliminating the high pressure gas bottle surge. saving an average 15% gas and money.



FEATURES

- Ideal for home brew and carbonation applications where accurate gas flow is essential
- Precise flow rate delivery
- Reduce gas wastage
- No soldered joints



SPECIFICATIONS

- Max inlet pressure 20000 kPA
- 0 - 600 kPA
- Inlet connections type 30
- Outlet connection 5/8"-18 UNF RH male

ORDERING INFO

Part Number	Description
400209TB	Bossweld CO ₂ Dual Stage, Twin Gauge Regulator (side entry)