

# BSL Gas Technologies Limited

Mixing Knowledge and Resource Delivering Thought Provoking Industrial Gas Solutions



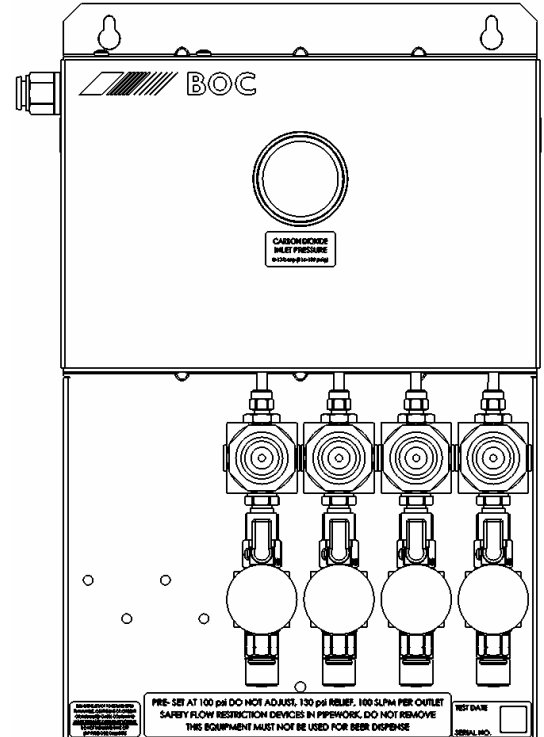
**BOC Part No 19310915**  
**BSL Product Code BA411**  
**BSL Drawing No 101053**

Panels can be modified on site by adding or removing regulator assemblies and adjusting pipe work

Item	Parts List - Details	BSL Code
1	Outlet Assembly	BA434
2	Pressure Relief Valve	BV087
3	Outlet Pressure Gauge	BG019
4	Inlet Pressure Gauge	BG033

Also available are:-

No. Outlets	BSL Product Code	BOC Part
2	BA409	19310913
3	BA410	19310914
5	BA412	19310916
6	BA413	19310917



- Panel capacity (flow rate) 100 litres/min per outlet connection
- Panel is one piece construction
- Panel size 420mm x 299mm x 120mm
- Panel is manufactured in Zintec and finished gloss white
- Panel weight (packed) is 4.5 kg
- Panel can be supplied with 2, 3, 4, 5 or 6 outlets – Drawing shows 4 outlet unit
- Inlet gas must be supplied between 8 barg and 10 barg
- Design pressure 13 barg
- Inlet connections are to suit 12mm tube and are push in tube connectors
- Pressure gauge fitted to fascia – indicates inlet gas pressure
- CO<sub>2</sub> outlet connections are supplied with regulator and pressure gauge
- CO<sub>2</sub> regulators are pre set at 100 psig
- CO<sub>2</sub> regulator assemblies include pressure relief valves rated at 130 psig
- CO<sub>2</sub> regulator assemblies include G3/8 isolating valve
- All outlet connections are 3/8" tube and are designed as push in fittings

BSL Gas Technologies Limited  
 No 101 Laker Road, Rochester Airport Industrial Estate  
 Rochester, Kent ME1 3QX



Tel ++ 44 1634 661100 Fax ++ 44 1634 671111  
 Email info@bslgastech.com www.bslgastech.com