

BSL Gas Technologies Limited

Mixing Knowledge and Resource Delivering Thought Provoking Industrial Gas Solutions



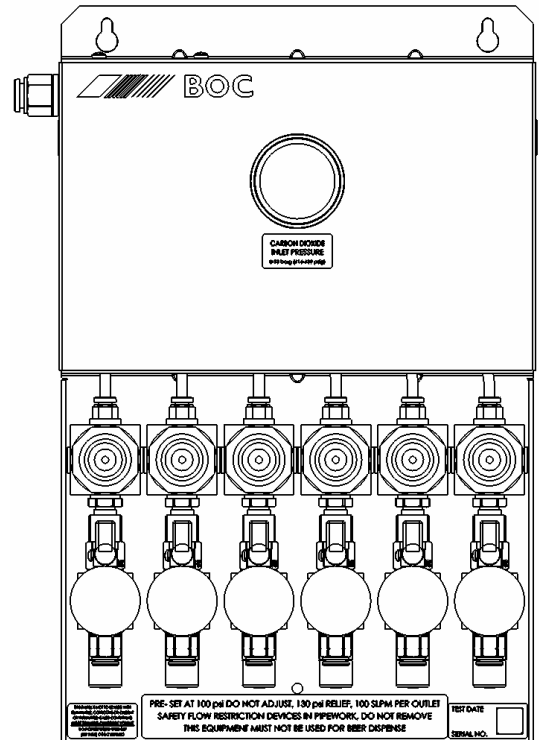
BOC Part No 19310917
BSL Product Code BA413
BSL Drawing No 101053

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
4	BA411	19310915
5	BA412	19310916



- 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 5.5kg
- Panel can be supplied with 2, 3, 4, 5 or 6 outlets – Drawing shows 6 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
- CO₂ outlet connections are supplied with regulator and pressure gauge
- CO₂ regulators are pre set at 100 psig
- CO₂ regulator assemblies include pressure relief valves rated at 130 psig
- CO₂ 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