

Rego® Large Capacity Second Stage Regulators LV6503B Series

LV6503B Series

Application

Designed to reduce first stage pressure of 0,35 to 1,4 bar down to burner pressure, normally 28 mbar.
Ideal for larger commercial and industrial applications.

Features

- Tee style inlet and outlet connections - made from ductile iron
- Incorporate integral large 2" F.NPT relief vents
- Built in pressure taps for both inlet and outlet pressure
- Full capacity relief at 10 psig inlet will keep the down stream pressure at less than 2 PSIG per NFPA 58

Materials

Inlet Body	Ductile Iron
Body	Cast Aluminium
Bonnet	Cast Aluminium



Ordering Information

Part Number	Inlet Connection	Outlet Connection	Orifice Size	Factory Delivery Pressure	Adjustment Range	Bonnet Vent Position	Approximate Capacity
LV6503B14	1 1/2" F. NPT	1 1/2" F. NPT	16 mm	28 mbar	21 – 35 mbar	-	170 kg/h
LV6503B16	2" F. NPT	2" F. NPT	16 mm	28 mbar	21 – 35 mbar	-	205 kg/h



Are in accordance with the requirements of Directive 97/23/EC for pressure equipment. LV6503B Series are CE marked.
LV6503B Series are UL approved.
Different springs for different settings available.