# COMPACT REGULATOR





DEDICATED TO DRAFT QUALITY



COMPACT REGULATOR

## SECONDARY

#### PRODUCT

- This new Compact secondary regulator is a light version of the previous Compact secondary regulator.
- The handle is identical to the handle on the existing model and set at maximum 3.1 bar.
- . The capacity has been increased compared to the existing Compact secondary regulator.
- The inlet connections are flexible and both the right and the left side can be used for the inlet. •
- If the Compact secondary is used only as single reducer it is sufficient to use the blind plug in the free JG connection.
- Tamper evident devices are available to fix the required setting.

### **SPECIFICATION**

#### Material:

- **PPO** - body:
- POM - bracket:
- valve seat: POM POM
- SOV:
- Inlet connections: 3/8" JG + 1 JG blind plug
- Outlet connection: SOV + 3/8" JG
- 60 l/min maximum Capacity: .
- Weight: 120 g .
- **Dimensions:** 120 x 80 x 85 mm
- Media: CO<sub>2</sub>, N<sub>2</sub> and mixed gasses .
- Max. inlet: 7 bar / 102 PSI
- Working pressure: 0.5 3.1 bar / 45 PSI
- Max. 0.4 Bar / 6 PSI. Measured at: Pressure Loss Flow: 10 l/min Inlet: 2.4 Bar / 35 PSI 3.8 Bar / 55 PSI Outlet: 1.0 Bar / 15 PSI 2.4 Bar / 35 PSI

### **FEATURES AND BENEFITS**

- Compact design
- High capacity .
- Easy to handle
- Balanced regulator .
- Pull-adjust-lock movement secures the set pressure .
- Integrated wall bracket and shut-off valve (SOV)
- Separate tamper evident device available

