

Consistent Pressure Regulator (CPR) Material Regulator

Consistent Pressure Regulator

General Description:

The Consistent Pressure Regulator features smooth and consistent pressure regulation with easy-turn adjustment. Easy -access seat plug permits immediate service access to the regulator's ball and seat. Patented "floating" ball and seat design maintains proper regulation, even during significant fluctuation in line pressure.

Features:

- Works with high and low viscosity materials.
- Small in-line design to fit most applications.
- Easy-access seat allows for faster maintenance.
- Patented Floating ball allows for better material regulation.
- Tungsten Carbide Seat.

Options:

- Available in carbon or stainless steel.

Model	Regulated Pressure Range	Max Inlet Pressure	Port Size	Housing Material
C1B	750-2,500 psi	6,000 psi	¼" F-NTP	Carbon Steel
C1C	2,000-5,000 psi	6,000 psi	¼" F-NTP	Carbon Steel
C1R	750-5,000 psi	6,000 psi	¼" F-NTP	Carbon Steel
C3B	750-2,500 psi	6,000 psi	¼" F-NTP	Stainless Steel



dispensing
DEFINED

METER, MIX, DISPENSE SINCE 1977

WWW.EMCSQUARED.COM

6855 19 MILE RD. STERLING HEIGHTS MI 48314 586.254.1525

EMC²
INCORPORATED