

tote₂®

by GENERALAIR

DESIGN FEATURES

- Barcoded for easy inventory management.
- On/Off valve maximizes regulator life by minimizing its exposure to cylinder pressure, and its packless o-ring design makes it easy to use. *Note: Ensure valve is turned to "open" before use.*
- Back Check Device on fill port prevents unintentional withdrawal and unauthorized filling. Special pin-actuated fill adapter deactivates back check in order to draw vacuum.
- Filter in the fill port lessens the chance for introduction of contaminants into cylinder.
- Filter before regulator prevents particle contamination, which would inhibit the functionality of regulator.
- Filter in valve inlet prevents particles from entering valve/regulator reducing chances of particles entering to valve mechanism.
- SELECT-A-FLOW regulator calibrated at each flow setting during production with accuracy of .9F to 1.1F.
- User-friendly contents gauge provides continuous cylinder pressure information.
- Flow meter from 0-25 LPM.
- Valve/regulator serialized for complete traceability of all manufacturing operations.
- Plastic guard provides complete protection of valve/regulator, allows access to all operating mechanisms, ability to leak check without removing. Available in green or black.
- Capped CGA540 filling port cap further lessens the chances of contamination.
- DISS connection for equipment hook up.

OUTSTANDING BENEFITS:

- Barcoded
- Safety & Security
- Appearance
- Product Purity
- Steelite cylinder is Safe & Durable
- Compact Lightest Weight Design, Handling
- Restricted Flow Orifice Inlet
- Back Check Valve Fill Port
- Extremely Accurate SELECT-A-FLOW settings

TECHNICAL DATA

Working Pressure: 3000 PSI

Weight: 12 lbs

Operating Temperature: -4° F to 158° F

CG-4 Safety 3360PSI, 164° F

Outlet Connection: Medical hose barb / DISS

Filling Port Residual Pressure CGA540

Body Brass chrome plated

Protective Handle Black or green plastic