

①



Pallet of 81 Cylinders

- D Cylinders
- CGA-870 Post Valve & Toggle

①

**Pallet of D Aluminum Cylinders**

# 3009T

Was ~~\$2,929.06~~ **SALE \$2,911.95**

Pallet of 81 cylinders

**ONLY \$35.95 EACH!**

②



6-Pack of Cylinders

- E Cylinders
- CGA-870 Post Valve & Toggle

②

**6-Pack of E Aluminum Cylinders**

# 3013T-PK

Was ~~\$252.50~~ **SALE \$249.00**

Pack of 6 cylinders

**ONLY \$41.50 EACH!**

③



Pallet of 144 Cylinders

- M6 Cylinders
- CGA-870 Post Valve & Toggle

③

**Pallet of M6 Aluminum Cylinders**

# 3001T

Was ~~\$3,372.00~~ **SALE \$3,304.80**

Pallet of 144 cylinders

**ONLY \$22.95 EACH!**

④

**OXYLOK Large Valve Seals**

# 1109-0048

Was ~~\$86.40~~ **SALE \$75.46**

Bag of 1,000

**LESS THAN 8¢ EACH!**

- Helps keep dust and dirt out of the post valve
- Easy to install and remove





①

- Bidirectional, lightweight, in-line plastic design for use with portable cylinders and hose barb connections
- Helps protect against oxygen tubing fires

- No residue
- No rinsing needed
- Fast drying



②



③

- For use with OxySafe™ Bidirectional
- 2" Tubing connector



④

- Includes (2) Bidirectional OxySafes, (1) tubing connector and instructions



⑤

① **Label Remover, One Gallon**

# 1109-5520

Was \$79.25 **SALE \$59.50** each

② **OxySafe™ Bidirectional**

# 1109-2221

Was \$502.55 **SALE \$398.45** case of 100  
**ONLY \$3.98 EACH!**

③ **OxySafe™ Connector Tubing**

# 1109-2014

Was \$82.40 **SALE \$74.52** bag of 100  
**ONLY 75¢ EACH!**

④ **OxySafe™ Bidirectional Patient Setup Kit**

# 1109-2526

Was \$260.55 **SALE \$245.84** bag of 25  
**ONLY \$9.83 PER KIT!**

⑤ **EasyPulse 5 Oxygen Conserving Regulator**

# 1210-0200

Was \$132.00 **SALE \$126.52** each

⑥ **Mini Click Stop Regulator, Private Branded**

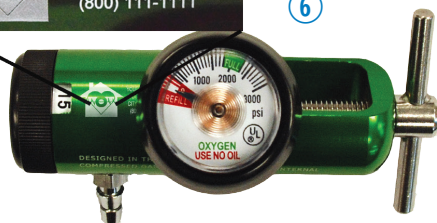
# 1109-2029C

Was \$18.95 **SALE \$10.95** each

*Minimum Order = 40 units; Sold in quantities of 20*



⑥



- CGA-870
- 0-15 LPM
- Logo is laser-etched and long lasting

- CGA-870
- Includes one adult single lumen cannula
- Settings: 1,2,3,4 & 5
- 2 LPM continuous flow