# Nitrogen and Oxygen One and Two Bottle Transport Carts

# **Standard Features:**

- Sturdy welded steel construction
- Holds 9 in (23 cm) 3,500 psi (241.3 bar) high pressure bottles
- Chain provided to secure bottles to cart
- Tilt-back positioning to stabilize load (12-3103-6011 only)
- Soft rubber tires prevent damage to floors
- Finish: Durable Powder Coat Tronair Blue

# Accessories:

**PC-1107 -** 300 cu ft certified nitrogen bottle **PC-1124 -** 200 cu ft certified oxygen bottle (bottles are empty)







#### 20-4502-6000

- Connects with CGA-540 fittings
- 0-2,500 psi (0-172 bar) output pressure



#### 20-4503-6000

- 1/4 BSPP Mates with 36690 Cylinder Assembly
- AN 785-3

# 20-4503-6010

- 1/4 BSPP Mates with 36690 Cylinder Assembly
- 37° JIC Flare



#### PC-1006

- 1/4 JIC Flare
- Mates with AND 10089-3 3/8-24 UNF-2B



# PC-1009

- 1/4 JIC Flare
- 9/16-18 UNF-2B

#### K-2717

 Includes PC-1006 and PC-1009



# Nitrogen and Oxygen Service



Tronair, Inc. - 1740 Eber Road, Holland, Ohio 43528, USA Email: sales@tronair.com • Fax: 419-867-0634 Phone: 419-866-6301 • Toll Free: 1-800-426-6301

#### Asia Sales Offices

**China** - Email: tronairchina@tronair.com • Phone: 86-592-5560735 • Fax: 86-592-5563132 **Asia/Australia** - Email: tronairasia@tronair.com • Phone: 662 2121463 • Fax: 662 2121332

### **Europe, Middle East and Africa Sales Office**

Email: saleseurope@tronair.com • Phone: 44-0-113-245-3300 • Fax: 44-0-113-322-0436

visit tronair.com for detailed information

# Nitrogen and Oxygen Four Bottle Transport Carts With Booster

Easy to load and unload, low profile, narrow width, easy to use instrument panel

# Nitrogen

# **Standard Features:**

- High pressure regulator 15 to 2,500 psi (1 to 172 bar)
- Certified gauges traceable to N.I.S.T. standards
- Low pressure regulator 0 to 125 psi (0 to 8.6 bar)
- 15 ft (4.6 m) #4 JIC female swivel connector output hose
- Safety limit switch set at 2,500 psi (172 bar) nitrogen intensifier (booster) operates with automatic shutdown when aircraft reaches set pressure
- Four CGA-580 pigtail connectors
- Holds four 9 in (23 cm) diameter nitrogen bottles (bottles not included)
- Easy hose storage
- Low profile
- Finish: Durable Power Tronair Blue

# Accessory:

**PC-1107** - 300 cu ft certified bottle (empty)

# Oxygen

# **Standard Features:**

- High pressure regulator 15 to 2,500 psi (1 to 172 bar)
- Certified gauges traceable to N.I.S.T. standards
- 15 ft (4.6 m) #4 JIC female swivel connector output hose
- Safety limit switch set at 2,500 psi (172 bar) oxygen intensifier (booster) operates with automatic shutdown when aircraft reaches set pressure
- Holds four 9 in (23 cm) diameter oxygen bottles (bottles not included)
- Easy hose storage
- Low profile
- Finish: Durable Power Coat Green

# **Accessories:**

**PC-1124** - 200 cu ft certified bottle (empty)

K-3543 - Extended Bottle Stop for Nitrogen Drive

K-4313 - Nitrogen Booster Drive Kit



# **Nitrogen and Oxygen Boosters**

**ATTENTION** non-North American customers Tronair supplies a standard regulator connector that will "ONLY" connect to a North American gas cylinder. Non-North American customers must provide their local gas cylinder connection information to ensure proper fit.

# Nitrogen

# Model: 18-4200-1100 Semi-Manual

# **Standard Features:**

- Mounts on standard nitrogen bottles with CGA-580 connector
- 10 cfm (4.7 lps) at 90 psi (6.2 bar) shop air required
- Sturdy welded steel construction
- 15 ft (4.6 m) #4 output hose with 37° JIC female swivel connector
- 5,000 psi (345 bar) certified pressure gauge
- MIL-PFR-5606 hydraulic fluid
- Repeated manual opening of input and output valves required to reach desired aircraft pressure
- Finish: Durable Powder Coat Desert Sand

# **Accessory:**

**K-1225 -** Regulator Kit operates from nitrogen bottle rather than shop air for remote usage

# Model: 18-4201-1010 Automatic

#### **Standard Features:**

- Mounts on standard nitrogen bottles with CGA-580 connector
- 80 cfm (37.8 lps) at 150 psi (10.3 bar) shop air required
- Sturdy welded steel construction
- 15 ft (4.6 m) #4 output hose with 37° JIC female swivel connector
- 5,000 psi (345 bar) certified pressure gauge
- 0 to 160 psi (0 to 11 bar) certified input regulator pressure gauge
- When input regulator is set at specified pressure the booster automatically shuts down when set pressure is reached
- Finish: Durable Powder Coat Tronair Blue 18-4201-1010
   Durable Powder Coat Green 18-4201-1010SP

# Accessory:

**K-1225** - Regulator Kit operates from nitrogen bottle rather than shop air for remote usage

#### 18-4200-1100





# Oxygen

# Model: 20-4500-7000

#### **Standard Features:**

- 2,200 psi (151.7 bar) maximum output pressure
- 30:1 volumetric displacement
- 20:1 maximum compression ratio
- Shop air required 80 cfm (37.8 lps) at 90 psi (6.2 bar)
- 0 to 5,000 psi (0 to 345 bar) certified supply gauge
- 0 to 3,000 psi (0 to 207 bar) certified aircraft pressure gauge
- 0 to 160 psi (0 to 11 bar) certified shop air regulator gauge
- 15 ft (4.6 m) #4 stainless steel braided hose with 37° JIC female swivel connector
- In-line 15 micron nominal filter
- Booster automatically shuts down when aircraft reaches set pressure
- Finish:

Durable Powder Coat Green - 20-4500-7000

Durable Powder Coat Tronair Blue - 20-4500-7000SP



18-4201-1010