

## CYLINDER LEADS (PIGTAILS)

### Brass Rigid Pigtails

#### Model IG-APB364F4F

- Maximum working pressure is 3000 psig
- 36" pigtail with 5" diameter service loop providing a 20" usable length
- Assembled with  $\frac{5}{16}$ " OD x 0.065" wall annealed brass tubing
- Silver brazed  $\frac{1}{4}$ " NPT Female end fittings



### Stainless Steel Flexible Hose Pigtails

#### Models IG-AHS244F4F and IG-AHS364F4F

- Maximum working pressure is 3850 psig at 70°F
- Available in 24" and 36" lengths
- Stainless steel inner core features a double overbraid with stainless steel end fittings
- Fittings are heliarc welded to both corrugated liner and overbraid
- 0.28" nominal ID, 0.63" nominal OD with  $\frac{1}{4}$ " NPT Female end fittings



### PTFE-Lined Flexible Hose Pigtails

#### Models IG-AHT244F4F and IG-AHT364F4F

These pigtails are used to transfer compressed and liquefied gases.\*

- Maximum working pressure is 3000 psig at 70°F
- Available in 24" and 36" lengths
- PTFE-lined inner core
- Single stainless steel overbraid with brass end fittings
- Fittings are swaged to the liner and overbraid
- 0.25" nominal ID, 0.38" nominal OD with  $\frac{1}{4}$ " NPT Female end fittings

\* Not recommended for oxygen service—refer to CGA E-9 Standard for additional information.  
 Not recommended for use with hydrogen or helium. Although these gases are compatible with the materials of construction, experience shows that permeation through the PTFE core can occur.

