

1. Brass Replacement Gauge

2. Gas Regulator w/Gauges

3. Dry Nitrogen and Tank



4. Contractor's Air Hose

5. Air Line Chuck

#### SUPPLIES Locations:

1, 2, 3 Welding Supply Store  
4, 5 Hardware Store

- #1. SMITH Brass Replacement Gauge  
GA026-07 2.5 Brass 30PSI/KPA
- #2. Victor Medalist TPR250-500-580  
0781-9135 Nitrogen
- #3. Tank and Dry Nitrogen from store
- #4. SAMAR TB650PR 300psi
- #5. Tru-Flate 17-351

#### Directions:

1. Replace lower side gauge on regulator with Replacement Gauge 0-30psi.
2. Insert  $\frac{1}{4}$ " brass air hose fitting into regulator
3. Place Air Chuck onto  $\frac{1}{4}$ " hose fitting
4. Use Teflon tape on all fittings
5. Use T-Valve on regulator to restrict flow of Nitrogen. Turn all the way counter-clockwise to start (almost entirely unthreaded). Turn clockwise until adequate flow to pressurize dome.

**SVFT/S2000 Pressurization Kit**

**Estimated Total Cost: \$300**