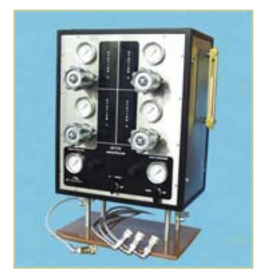
### AUTOMATIC PRESSURE CONTROL SYSTEM FOR PPT #171-89

The OFITE Pressure Control System can provide and maintain a constant pressure on up to four Permeability Plugging Testers. It consists of two air-driven pumps and four hydraulic, self-venting regulators. Replacing the manual hand pump, the air-driven pump automatically engages when you start the test and maintains a constant pressure for the duration.



#171-89 Automatic Pressure Control System for PPT

# CO<sub>2</sub> PRESSURE ASSEMBLY #170-04

#### **Components:**

#143-02-10 CO <sub>2</sub>	Puncture Head	Assembly
----------------------------	---------------	----------

#143-03Barrel for CO2 Bulb#170-08Regulator, High-Pressure, CONCOA/AIRCO#170-20Manifold Block#170-32Needle Valve, Male, ½" × ½" NPT#171-22Retainer Pin#171-34Gauge, 1,500 PSI, 2" face, ½" NPT



#170-04 CO, Pressuring Assembly

## HIGH-PRESSURE REGULATOR ASSEMBLY FOR MODEL MB FILTER PRESSES #171-57

#### **Components:**

#142-58	O-ring for Cell Coupling
#143-02-10	CO, Puncture Head Assembly
#143-03	Barrel for CO, Bulb
#144-15	Bushing for Gauges, ¼" NPT to ¼" NPT
#170-34	Needle Valve, Male, 1/4" × 1/4" NPT
#171-53	Regulator, High-Pressure, Victor
#171-73-1	Gauge, 1,000 PSI, <sup>1</sup> / <sub>8</sub> " Bottom Connection, 2" Face
#171-74-1	Gauge, 2,000 PSI, 1/8" Bottom Connection, 2" Face
#171-76	Coupling for Top Valve, Female

#171-77 Coupling Ring for Top Valve



#171-57 Regulator Assembly

OFITE offers the most competitive labor rates in the industry!