Adjustable Cylinder Wall Bracket (Part No. SG6206) – molded from glass reinforced thermoplastic, it can be adjusted to fit any cylinder from 3.5” OD to 14” OD. The 1” wide by 50” long polypropylene strap has a nickel-plated, steel, non-slip spring catch and buckle for fast adjustment. A steel chain with bitsnap closure is provided for secondary security. Recessed mounting holes are located in each end of the bracket for mounting to a wall.

Cylinder Bench Clamp (Part No. SG6202*) - made of cast aluminum, it can safely secure cylinders up to 14” OD to most bench and table tops. The bracket clamps to any flat surface up to 1 1/8” thick with a minimum 1 1/2” overhang and is tightened by two steel screws with sliding T-handles and swivel pads. The 1” wide by 54” long nylon strap has a nickel-plated, steel, non-slip spring catch and buckle for fast adjustment.

Cylinder Bench Clamp with Safety Chain (Part No. SG6202C*) – Same as our SG6202 Cylinder Wall Bracket, but includes a sturdy safety chain for extra security in case of fire.

*Replacement Strap (Part No. SG6209) – The nylon replacement strap for Models SG6202 and SG6203.

Cylinder Wall Bracket (Part No. SG6203*) – made of cast aluminum, it can support cylinders up to 14” OD. The 1 inch wide by 54” long nylon strap has a nickel-plated, steel, non-slip spring catch and buckle for fast adjustment. Recessed mounting holes are located in each end of the bracket for mounting to a wall.

Cylinder Wall Bracket with Safety Chain (Part No. SG6203C*) – Same as our SG6203 Cylinder Wall Bracket, but includes a sturdy safety chain for extra security in case of fire.

Teflon® TFE Thread Sealant Tape (Part No. 0202-5126) – designed for application on 1/8”, 1/4” and 3/8” male tapered pipe threads as a lubricant to prevent galling of pipe threads. The tape measures 1/4” wide x 576” long and is supplied in a plastic case. Note: Tape is manufactured to conform to military specifications: MIL-T-27730A and for use with temperatures up to 450°F.

8 Ounce Snoop® Liquid Leak Detector (Part No. 0202-3032) – designed for leak-testing pressurized gas systems, it is provided in a squeezable plastic bottle with an extendible 12” tube for detecting gas leaks in hard-to-reach places. Note: Snoop® exceeds the performance requirements of military specifications: MIL-L-25567/D Type 1, Leak Detection Compound, Oxygen Systems, for use over a temperature range of +27°F to 200°F.

1 Gallon Snoop® Liquid Leak Detector (Part No. 0202-3031) – designed for use in filling small trays or tanks for immersion leak-testing of pressurized components, or for refilling the smaller 8 oz. bottles (0202-3032).