## Cylinder Stands



The 518-1628 cylinder stand is designed for small cylinders, such as #6 and #12 steel, #5 stainless steel liquid containers, and Medical "D" and "E" containers.

The 518-1638 cylinder stand is designed for larger cylinders such as #80, #100, #260, and #300 steel; #32, #82, and #152 duminum; #50 stainless steel liquid cylinder; and #3 and #4 acetylene. The hinged base allows the stand to be placed and secured ground a stationary cylinder.

The 518-1039 cyline er stand is designed as a universal stand for all common size cylinder diameters. The hinged base allows the stand to be placed and secured around a stationary cylinder.

#### Materials and Specifications

- Stand Material
  Cast aluminum
- Thumb Screw Material
- Cadmium plated stee
- Cylender Diameter (518-1628) 4" to 4 ½" (1002 cm to 11.4 cm)
- Olinaer Diameter (518-1638) 7" to 9 ½" (17.8 cm to 24.1 cm)
- Cylinder Diameter (518-1369) 2 34" to 9 ½" (7 cm to 24.1 cm)

### Ordering Information

Stock Number	Dimensions	Weight
518-1628 518-1638 518-1639		3 lbs. (1.35 kg) 9 lbs. (4.1 kg) 15 lbs. (6.8 kg)

# Cylinder Brackets





The 518-1611, 518-1612, and 518-1613 wall bracket is designed to secure one, two or three cylinders of normal size to a vertical surface such as a gas cabinet, hood, wall or bulkhead.

The 518-1614 bench bracket is designed to secure one cylinder of normal size or two smaller cylinders to a work or lab bench. Dual mounting posts with swivel feet and non-slip pads prevent surface marring.

The 518-1615 chain set can be applied to any steel construction without the need to dismount the bracket.

#### Materials and Specifications

- Bracket Material11 Gauge hot rolled steel
- *Strap Material*Polypropylene with steel cinch buckle
- Cylinder Diameter
   Up to 14" (518-1611)
   Up to 12" (518-1612 and 518-1613)
   4" to 14" (518-1614)
- Mounting Dimensions (518-1614)
   Maximum bench thickness 134"

### Ordering Information



Stock Number	Dimensions (Length x Width x Height)	Weight
518-1611	8" x 2.25" x 4.25"	3 lbs.
518-1612	24" x 2.25" x 4.25"	8 lbs.
518-1613	36" x 2.25" x 4.25"	10.7 lbs.
518-1614	8" x 4.25" x 4.25"	4.5 lbs.
518-1615	41" long	1 lb.