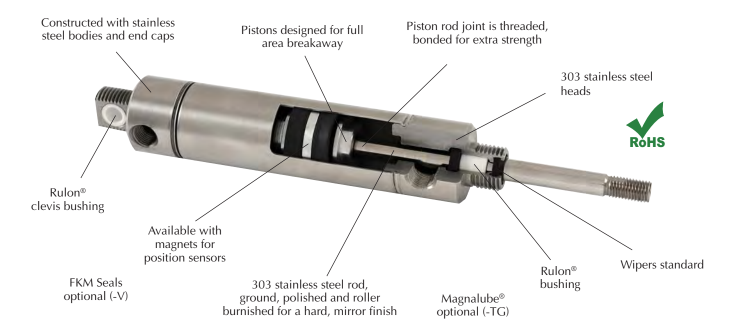
NEW! ALL STAINLESS STEEL CYLINDER CONSTRUCTION



Designed for use in a broad range of applications including those in washdown and caustic environments, these quality cylinders are constructed of durable 303 stainless steel. They include a Nitrile rod wiper to keep potential contaminants from penetrating inside the cylinder, and are available with bore sizes from 3/4" to 2". Standard stroke lengths are from 1" up to 32" on some models.

While competitively priced, these products maintain the Clippard standard for quality and reliability that has been the industry standard for many years.



Features

- Polished I.D. 304 stainless steel tubes for low breakaway
 FDA compliant grease lubrication standard
- Precision rolled construction for a solid, leakproof cylinder at a reasonable price
- 303 stainless steel heads
- Cylinder heads are machined from one side for better concentricity
- FDA Compliant Rulon® rod bushing
- FDA Compliant Rulon® clevis bushing on all universal mount cylinders
- Rods are threaded, bonded and orbit formed to pistons
- Interchangeable with other common brands of round body cylinders
- All Stainless Steel Air Volume Tanks available on page 67

- Ground, polished and roller burnished 303 stainless rods provide a smoother rod finish that protects rod seals, giving longer life
- Full piston area breakaway to assure full power from the beginning of each stroke
- Nitrile "U"-cup piston seals for full power, low friction and trouble-free performance
- Nitrile "U"-cup rod seals for leakproof operation
- Temperature range: -20 to 230°F (FKM: -20 to 400°F)
- Maximum pressure: 250 psig
- For additional specifications, see pages 3 through 7

® Magnalube is a registered trademark of Magnalube, Inc. ® Rulon is a registered trademark of Saint Gobain