## 2" Bore Stainless Steel Cylinder



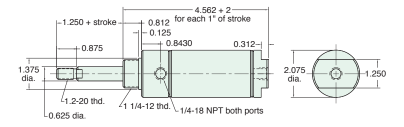


Mount: Stud **Standard Stroke Lengths:** 1/2", 1", 1-1/2", 2", 3", 4" Type: Rotating Rod Spring Compressed: 30 lbs. Spring At Rest: 15 lbs.

Options: M, B, W, V, P6, P7, P8, S, N For S option add 0.375

Spring Bias





Nut included, but not shown on drawing

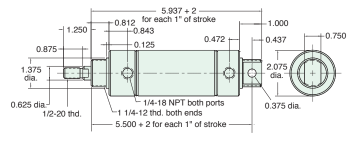


Mount: Universal **Standard Stroke Lengths:** 1/2", 1", 1-1/2", 2", 3", 4" **Type:** Rotating Rod Spring Compressed: 30 lbs. Spring At Rest: 15 lbs.

Options: M, B, W, V, P2, P3, P4, P5, P6, P7, P8, N

Spring Bias





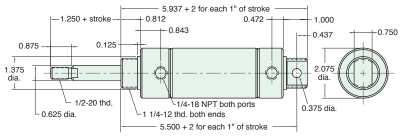
Furnished without nut(s). See Chart on Page 54.



**Mount:** Universal **Standard Stroke Lengths:** 1/2", 1", 1-1/2", 2", 3", 4" Spring Compressed: 30 lbs. Spring At Rest: 15 lbs. Type: Rotating Rod Options: M, B, W, V, P2, P3, P4, P5, P6, P7, P8, N

Spring Bias





Furnished without nut(s). See Chart on Page 54.



If you need a product that fits your application perfectly, Clippard has the capability to design or modify one of its products to suit your exact needs. We understand that a solutions standard catalog product may be close but not be exactly what you need. Let us know YOUR Need, and we will help to find YOUR Solution!

## **Custom Cylinders**

"Twice the force in half the size" was the goal for one custom cylinder. Multiple cylinder positions, or multiplied force can be achieved with this design.

