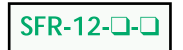
3/4" Bore Stainless Steel Cylinder





Mount: Stud

Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 3", 4"

Type: Rotating Rod

Spring Compressed: 6 lbs.

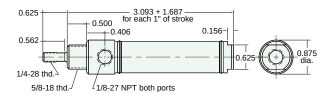
Spring At Rest: 3 lbs.

Options: MB, B, H, W, V, P6, P7, P8, S, N For bumpers add .375

For magnetic bumpers add .687 For S option add .437

Double Acting, Front Spring Bias





Nut included, but not shown on drawing

UBR-12-□-□

Mount: Universal Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 3", 4"

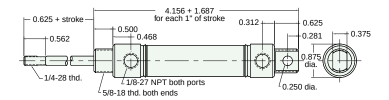
Type: Rotating Rod Spring Compressed: 6 lbs. Spring At Rest: 3 lbs.

Options: MB, B, H, W, V, P2, P3, P4, P5, P6, P7, P8, N For bumpers add .375

Double Acting, Rear Spring Bias

For magnetic bumpers add .687





Furnished without nut(s). See Chart on Page 24.

UFR-12-□-□

Double Acting, Front Spring Bias

Mount: Universal Standard Stroke Lengths: 1/2", 1", 1-1/2", 2", 3", 4"

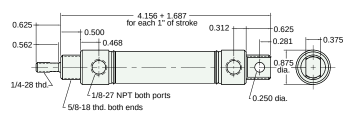
Type: Rotating Rod Spring Compressed: 6 lbs. Spring At Rest: 3 lbs.

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

For bumpers add .375

For magnetic bumpers add .687





Furnished without nut(s). See Chart on Page 24.

NFW CAD 2D & 3D Models Now Available

2D & 3D CAD models of all Clippard stainless steel cylinders are now available via www.clippard.com/cylinders/. A wide range of formats are offered for your convenience. Clippard's on-line, state-of-the-art cylinder configurator allows users to build their own cylinder exactly to the required specifications, and then view the details, drawings, CAD models, pricing and much more!

www.clippard.com/cylinders/