9/16" Bore Brass Heavy Duty Cylinder



Consult factory for hydraulic applications

Note: Maximum recommended hydraulic working pressure for heavy duty cylinders is 1000 psig.

H9C-□D

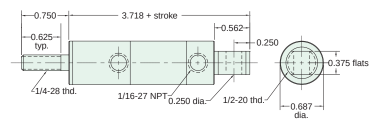
Mount: Clevis Available Stroke Lengths: 1", 2", 3", 4", 5", 6"

Type: Double Acting

To order: Indicate stroke in box □

Add -N to the end of the part number for a non-threaded rod





Nuts included, but not shown on drawing

H9U-□S

Mount: Universal

Type: Single Acting
Spring Return

 Stroke
 1"
 2"
 3"

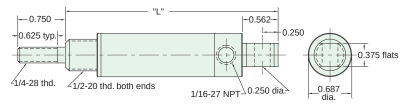
 Length "L"
 4.375"
 6.031
 7.687

To order: Indicate stroke in box □

To order: Indicate stroke in box □

Add -N to the end of the part number for a non-threaded rod





Nuts included, but not shown on drawing

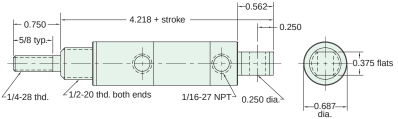
H9U-□D

Mount: Universal Available Stroke Lengths: 1", 2", 3", 4", 5", 6"

Type: Double Acting

Add -N to the end of the part number for a non-threaded rod





Nuts included, but not shown on drawing

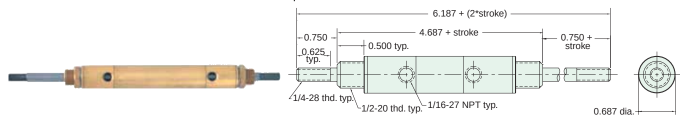
H9D-□D

Mount: Stud Available Stroke Lengths: 1", 2", 3", 4", 5", 6"

Type: Double Acting
Double Rod

To order: Indicate stroke in box □

Add -N to the end of the part number for a non-threaded rod



Nuts included, but not shown on drawing