

# 7/8" BORE BRASS HEAVY DUTY CYLINDER



Consult factory for hydraulic applications

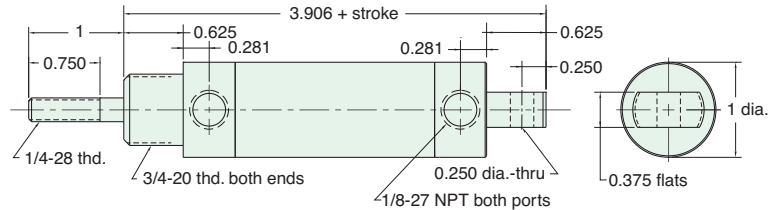
Note: Maximum recommended hydraulic working pressure for heavy duty cylinders is 1,000 psig.



**Mount:** Universal      **Available Stroke Lengths:** 1", 2", 3", 5", 7", 9"  
**Type:** Double Acting

**To order:** Add stroke length to the end of the part number

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



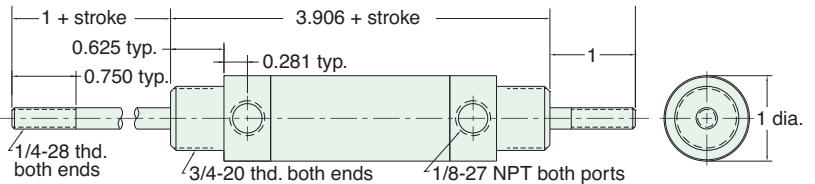
Nut included, but not shown on drawing



**Mount:** Universal      **Available Stroke Lengths:** 1", 2", 3", 5", 7", 9"  
**Type:** Double Acting  
 Double Rod

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## Did you know...

Leonard Clippard made the prototype cylinder piston seals by punching leather disks from his kids old shoe tongues.

