


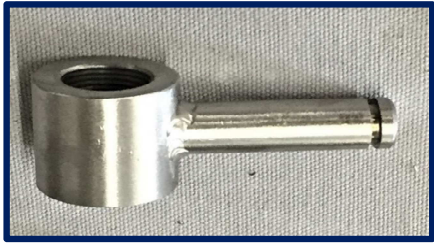



Excess Inventory

To order contact Kim @ 715-360-8002 or Rolf @ 715-360-3660

Rev 08-01-18

Description	Illustration	Your Cost
<i>Stainless Air Cylinders - Recommended for up 150 psi</i>		
<i>1 1/2" Cylinders</i>		
<p>Nominal 1 1/2" x 2" stroke. 1 3/8" ID stainless body. 5/16 diam. stainless push rod with 2" stroke and 5/16 x 24 threads. New Seal Kit. Various fittings available. Add-on parts optional, see below</p>	 <p style="text-align: center;">Formerly used as Cylinders for BackFlush Valves</p>	\$ 21
<p>Nominal 1 1/2" x 2 1/4" stroke. 1 3/8" ID Stainless body. 5/16" diam. stainless push rod with 2 1/4" stroke and 5/16 x 24 threads. New Seal Kit. Various fittings available. Add-on parts optional, see below</p>	 <p style="text-align: center;">Formerly used as Cylinders for BackFlush Valves</p>	\$ 22
<p>Nominal 1 1/2" x 4 1/2" stroke. 1 3/8" ID stainless body. 5/16 diam. stainless push rod with 4 1/2" stroke and 5/16 x 24 threads. Various fittings available New Seal Kit. Add-on parts optional, see below.</p>	 <p style="text-align: center;">Formerly used as Cylinders for BackFlush Valves</p>	\$ 25
<p>Swivel Bracket w/5/8" x 24 internal threads 1/2" diam. Stud</p>		\$ 7.50
<p>Square Shaft Adapter 1/2" x 1/2" x 1" w/ 5/16 x 24 internal threads & 1/2" cross bore</p>		\$ 7.50

Nominal 1 1/2" x 16" stroke
 1 3/8" bore x 16" Stroke
 1/2" Shaft
 3/8" stud in back
 New Seal Kit
 Fittings of your choice



Ideal retract cylinder combined with any electronic Flow Sensor. We'll make simple mounting brackets for your stalls if needed

\$ 98

Nominal 1 1/2" x 16" stroke.
 1 3/8" bore x 16" Stroke
 1/2" diam. Shaft
 3/8" stud in back
 with body ring in back
 New Seal Kit
 Fittings of your choice



Ideal retract cylinder combined with any electronic Flow Sensor. We'll make simple mounting brackets for your stalls if needed

\$ 45

Nominal 1 1/2" diam. x 19.5" stroke
 1/2" Shaft diam with 12mm threads.
 Custom made cylinder for Rotatec Rotary parlors.
 Easily repairable
 Does not need mounting brackets.
 Only available new.



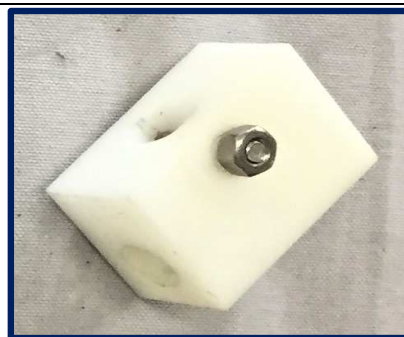
\$ 259.-

Nominal 1 1/2" diam. x any length stroke.
 1/2" Shaft diam.
 3/8" Stud in back
 Custom made 40" stroke for sliding doors
 Only available new



Price on Request

Square Nylon Clevis for 1 3/8" x 16" Cylinder with 1/2" cross bore



\$ 7

Stainless Clevis with V-Pulley for 1 3/8" x 16" cylinder.
 Plate on left can be removed at no charge.



\$ 17

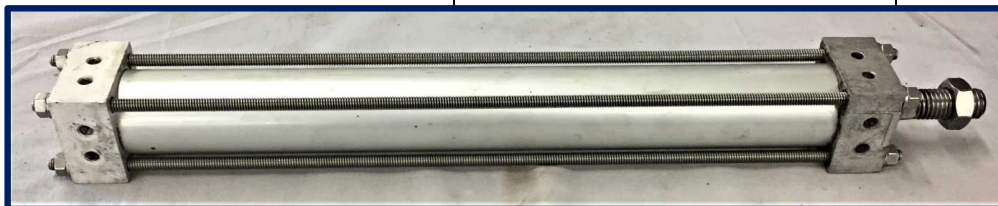
Stainless Clevis with square pulley for 1 3/8" x 16" Cylinder.
Plate on left can be removed at no charge.



\$ 17

1 3/4" Cylinders

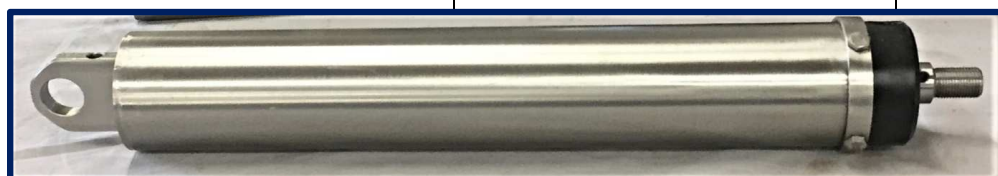
1 3/4" bore x 14" stroke.
Rebuilt with new Seal Kits.
Fittings of your choice.
1" shaft with 3/4 threads



\$97.50

3" Cylinders

Custom made
2 7/8" bore x 14" stroke
1" shaft with 3/4" threads
1/4 NPT for fittings
1" Hole in back
Only available new



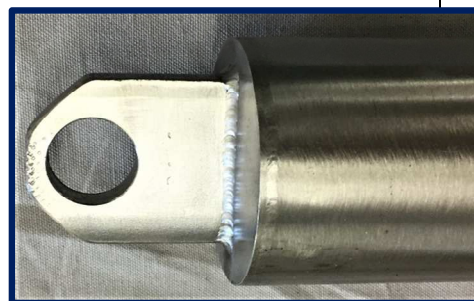
\$ 445

Custom made
2 7/8" bore x 20" stroke
1" shaft with 3/4" threads
1/4 NPT for fittings
3/4" Hole in back
Only available new



\$ 467

3" cylinder details
1" Mounting hole can be reduced to 3/4" or 1/2" with a reducer bushings at no charge

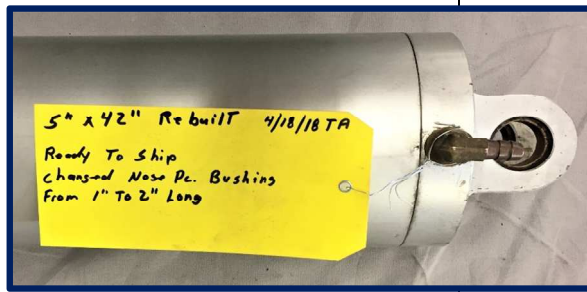


5" Cylinders

5" x 42" Aluminum Air Cylinder, Germania.
(Originally used on Germania Brisket Bars). OK up to 250 psi.
Rebuilt and tested.

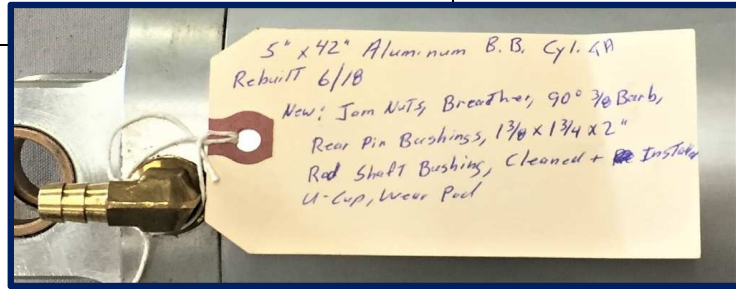


Detail of cylinder on previous page



\$1,140

5" x 42" Aluminum Air Cylinder, Germania.
(Originally used on Germania Brisket Bars).
Rear bronze bushings are new.
Ok up to 250 psi.
Rebuilt and tested.



\$ 975