

CYLINDERS

Continued
12 - 13 - 11

DEAN BENNETT SUPPLY CO.
Toll Free : 800-621-4291
PRICES ARE YOUR NET COSTS
Page 61a

652-B STEEL CASE / BRASS LINED DEEP WELL CYLINDERS

These #652-B cylinders are heavy duty and designed for your deepest well settings. Made with seamless brass tube that lines a standard Schedule 40 galvanized steel pipe. The #852-B cylinders are all brass. These open top cylinders come with 4-leather ball valve plunger assemblies and ball valve bottom check valves. Plungers are tapped so that they can screw onto the bottom check valve for easy removal from the well without having to pull the drop pipe. We stock these in a 48" long barrel design for strokes up to 36" or to allow for two settings of stroke in the same tubing length.

\$ 502.00 **2-1/4" x 36" x 48"** 2-1/2" male iron pipe thread on top (you need a 2-1/2" pipe coupling)
652B214 Plunger tapped for 7/8" rod thread 48" overall length of cylinder allows up to 36" stroke
(replacement #652 plunger assembly \$ 165.00 replacement #652 bottom check valve assembly
\$ 102.00) Weight 36 lbs

#852-B ALL BRASS DEEP WELL CYLINDERS

\$ 381.00 **1-7/8" x 36" x 48"** 2" female iron pipe thread on top Plunger tapped for 5/8" rod thread
852B178 48" overall length of cylinder allows up to a 36" stroke
Comes complete with 4-leather ball valve plunger and ball valve bottom check valve
(replacement #652 plunger assembly \$ 125.00 replacement #652 bottom check valve assembly
\$ 71.50) Weight 26 lbs

\$ 718.00 **2-3/4" x 32" x 48"** #852-B 3" female iron pipe thread on top Plunger tapped for 7/8" rod
852B234 thread 48" overall length of cylinder allows up to 32" stroke (replacement
#652 plunger assembly \$ 229.00 replacement #652 bottom check valve assembly \$ 162.00)
Weight 55 lbs

ALL BRASS SLIM-LINE CYLINDERS TO ENTER 2" SCH 40 PIPE

These two sizes of #442 Flush Cap Cylinders will enter 2" Sch 40 drop pipe. If your pipe is old and possibly corroded or if your 2" drop pipe might be crooked, you should use the smaller 1-11/16" size, as the additional 1/8" may make the difference between being able to install your cylinder or having it hang up in your well.

\$ 219.00 **1-11/16" x 10" x 18"** #442 All Brass Flush Cap Cylinder 7/16" rod connection
44211116 for 1" drop pipe connection up to 10" stroke.

\$ 184.25 **1-13/16" x 10" x 18"** #442 All Brass Flush Cap Cylinder 7/16" rod connection
44211316 for 1" drop pipe connection up to 10" stroke.

1-3/16" COLD STEEL SINKER BARS TO ENHANCE CYLINDER EFFICIENCY

Sinker Bars are used with sucker rod strings that are non-rigid or that are lighter than 43 lbs per 100 ft. These steel sinker bars when connected to the working plunger assembly in the cylinder may increase pumping capacity by up to 30%, by keeping tension on the rod string and helping insure the full stroke of the cylinder. A sinker bar that has been precision machined will also help insure the proper alignment of the working plunger in the cylinder, thus increasing the efficiency and expected life of the cylinder. We recommend one sinker bar on all open top working barrel cylinder installations. On shallow installations, multiple sinker bars should be installed to make 50 to 75 pounds of weight connected to the plunger between the sinker bars and the well sucker rod.

These 1045 cold steel sinker bars are 31" long and weigh 10 lbs each.

\$ 79.95 #370570 31" Sinker Bar Threaded 5/8" male x 5/8" female
\$ 79.95 #370575 31" Sinker Bar Threaded 7/8" male x 5/8" female
\$ 79.95 #370580 31" Sinker Bar Threaded 5/8" male x 7/8" female
\$ 79.95 #370585 31" Sinker Bar Threaded 7/8" male x 7/8" female

YOU CAN COMBINE WELL CYLINDERS WITH OTHER ITEMS IN OUR CATALOG
TO QUALIFY FOR OUR \$ 1000.00 FULL FREIGHT PREPAID ORDER POLICY.

