

HIGH-PRESSURE SHOCK STRUT VALVES

Constructed of stainless steel bodies for use in high-pressure shock absorber units, hydraulic pressure accumulators, surge cylinders and high-pressure pneumatic systems. Valves have 1/2" - 20 U.N.F. - 3A threads for connection to container.

H-7607 SHOCK STRUT VALVE

For operating pressure to 2,000 psi. Conforms to AN-812-1.



H-7607

H-4361 SHOCK STRUT VALVE

For operating pressure to 3,000 psi. Conforms to AN-6287-1.



H-4361

H-798 SHOCK STRUT VALVE

For use on shock struts where operating pressure is rated for 5,000 psi. Conforms to MS-28889-2



H-798

H-556 HIGH-PRESSURE INFLATING CONNECTION

Fits .305-32" thread size with 1/8" NPT male connection. Has core depressor pin, and copper sealing washer. Maximum working pressure 3000 psi.



H-6116

Same as H-6116B except has straight extension.



H-6116B

Fits .305-32" thread size with 1/8" NPT female connection with 70° bend. Equipped with hard fiber sealing washer. Used up to 3000 psi working pressure.



5007

Fits .305-32" thread size with 7/16"-20 thread for 1/4" flare tube fitting. Meets MS 33656E4. Maximum pressure rating is 15,000 psi. Recommended torque 75 in/lb for steel valves. Has copper sealing washer.



2755-L



H-2755

H-2755 HIGH-PRESSURE INFLATING CONNECTION

Fits .305-32" thread size with 3/8"-24 thread for 3/16" flare tube fitting, meets MS336556E3. Has core depressor pin and copper sealing washer. Maximum working pressure 3000 psi.

2755L LARGE BORE HIGH-PRESSURE INFLATING CONNECTION.

Fits .482"-26 thread size with 3/8"-24 thread for 3/16" flare fitting. Has core depressor pin and copper sealing washer. Maximum working pressure 3000 psi.