

VAC VALVE 401, 401A and 401C

Makes Vacuum Bag Connections Positive and Fast

Description:

Vac Valve 401 series is designed to work with our **AQD 500TF** quick disconnect found in this section of our catalog. In combination with our **AQD 500** quick disconnect, these vac valves have been used successfully at major aircraft companies holding 29 inches of mercury (-100 kPa) and 200 psi (14 bars) at temperatures up to 500°F (260°C). Stocked in 1/4" male NPT. Other sizes are available upon request.

Vac Valve 401 - 6061-T6 machined aluminum with a twist pin, round base.

Vac Valve 401A - Same as the **Vac Valve 401** except with a machined, rectangular base.

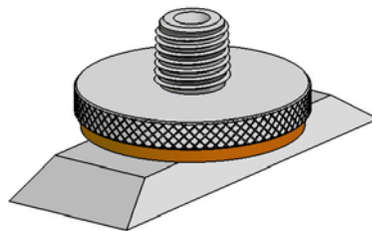
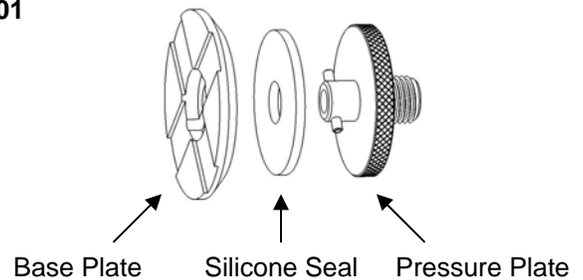
Vac Valve 401C - Our economical version of **Vac Valve 401** fabricated from cast aluminum.

Directions For Use:

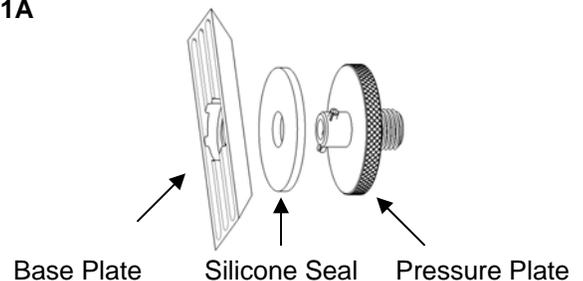
1. Insert the base plate under the vacuum bag.
2. A small cut is made in the vacuum bag in the area of the round opening in the base plate.
3. The top piece of the valve is inserted through the vacuum bag into the hole in the base plate.
4. The top piece is then twisted to provide a positive seal.



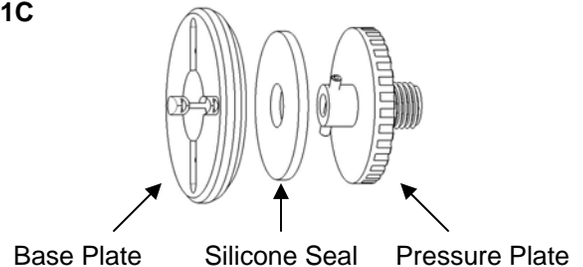
VAC VALVE 401



VAC VALVE 401A



VAC VALVE 401C



CATALOG POSITION: VAC VALVES AND HOSES

As the conditions or methods of use are beyond our control, Airtech International, Inc. does not assume any responsibility for the performance of this material for any particular use. The material is sold "as is". Airtech International, Inc. disclaims, and buyer waives, any and all implied warranties, including without limitation the implied warranties of merchantability and of fitness for particular use. The information contained herein represents typical properties and should not be used for specification purposes.

MORE THAN A MANUFACTURER...A TECHNICAL PARTNER!

