

The AIRTECH vacuum bagging range is extremely comprehensive, including nylon bagging films, release films, breather/bleeders, sealant tapes, infusion mediums and vacuum connections.

Custom vacuum bags can also be produced to the exact size of the mold, based on electronic design files. Contact ATL for specific information on this service.

V740B Vacuum Bag Breach Kit consists of a cast aluminum vacuum valve 401C, a quick release coupling and male hose barb, making vacuum bag connections positive and fast.

The quick release coupling is a two way shut off fitting. When they are disconnected, the airflow is shut off in both the plug and the socket. This allows your valve to remain under vacuum pressure after the vacuum source has been disconnected. Parts can now be moved from the bagging area to the curing area without loss of vacuum.

#### Using the vacuum valve:

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.

#### V740B VACUUM BAG BREACH KIT

| Order Code | Description   |
|------------|---|
| V740B      | Vacuum Bag Breach Kit - including base plate/ quick releasing coupling/ 3/8" male hose barb |



V740T Transducer Kit converts shop air lines to vacuum without the use of a vacuum pump. The transducer capacity is approximately 3m<sup>3</sup>/hour. The V740T Kit consists of the Airvac 22 transducer with an integral muffler, a male air line attachment and a male hose barb.

#### V740T VACUUM BAG TRANSDUCER KIT

| Order Code | Description   |
|------------|---|
| V740T      | Vacuum Bag Transducer Kit - including transducer/ male air line attachment/ 3/8" male hose barb |