Specifications

KIT:

WAFER-VAC WVE-9000 5 FEET OF 2.5MM CLEAR COILED ESD SAFE VACUUM HOSE PUSH-BUTTON WAFER TIP PEN VWP-500-2.5MM ONE MOLDED WAFER TIP

Hose color may vary. Vacuum hoses are available in straight or coiled custom lengths, please contact Virtual Industries to order (719) 572-5566. There are no returns or refunds on custom lengths.

VACUUM:

UP TO 10 INCHES OF MERCURY AT SEA LEVEL.

DIMENSIONS:

LENGTH HEIGHT 8" (203mm) 3" (76mm) WIDTH 3.5" (89mm)

WEIGHT: 2.84 LBS. (1288.2 grams)

POWER REQUIREMENTS:

MODEL #WVE-9000 110 VOLTS A.C. 50/60 HERTZ 4 WATTS MODEL #WVE-9000-220 220 VOLTS A.C. 50/60 HERTZ 4 WATTS



OPERATING INSTRUCTIONS AND SPECIFICATIONS

WAFER-VAC[™] WVE-9000 Model No. WVE-9000 Vacuum Tweezer - ESD Safe Model No. WVE-9000-220 WAFER-VAC[®] ELITE VACUUM TWEEZER® EDD SAFE VACUUM TWEEZER® EDD SAFE CLEAN ROOM SAFE WWW.VIIItuni, W POWER VACUUM VACUUM VIRTUAL INDUSTRIES, INC.

Operation of the WAFER-VAC[™] WVE-9000

- Insure that the replaceable filter housing has a filter installed and is snuggly tightened to insure no vacuum leaks. Turning clockwise tightens. Connect one end of the vacuum hose to the barb fitting on the filter housing and the other end to the barb on the VACUUM PEN[™] handle that has the push button.
- Select a wafer tip that is smaller in diameter to the outline of the substrate that you want to pick and place.
 Securely install it on the press-fit end of the vacuum handle. Selecting a vacuum tip that is too large or too small will result in improper operation.
- 3. Connect the 3 wire WVE-9000 power cord to input power. Turn the ON OFF switch to the on position.
- 4. To pick and place a part:
 - Gently place the wafer tip on top of the part that you wish to pick up. The part should now be firmly grasped by the wafer tip.
 - b. Now move the part to where want it. To release the part simply depress the button with your finger, the part should now be released and the display bars will indicate the reduced vacuum level.
 - c. To release the part simply depress the vacuum interrupter button with your finger, the part should now be released.



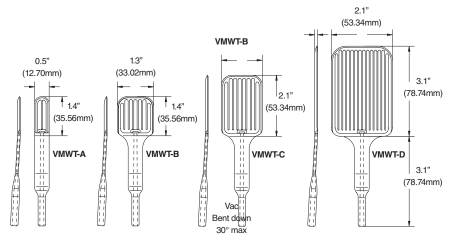


WAFER-VAC[™] WVE-9000 Options

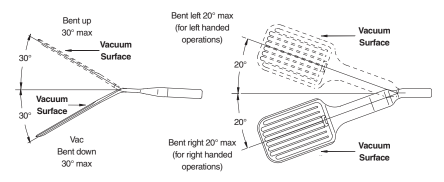
Molded Peek Wafer Tips

These Wafer Tips are molded from ESD safe PEEK plastic to handle wafers up to 100°C. The low profile of the wafer tip head provides easy access to wafers in industry standard boats. These tips attach to all of our wafer handling tools as well as competitive systems.

VMWT-A Recommended for handling up to 4" (100mm) wafers
VMWT-B Recommended for handling up to 6" (150mm) wafers
VMWT-C Recommended for handling up to 8" (200mm) wafers
VMWT-D Recommended for handling larger sized wafers, (no left/right angles available)



Molded Wafer Tips VMWT-A, VMWT-B and VMWT-C are available with a 10°, 20° or 30° bend in the up or down direction as shown in the left drawing above. To order a tip with the up or down bend, add the angle plus a "U" for up or a "D" for down to the part number. EXAMPLE: Part number VMWT-A20D is a VMWT-A Wafer Tip with a 20 degree bend in the down direction. Custom angles are available upon request. Pricing is as above.



5. Remember to turn the unit off when you are finished.