

K2075E-HT Shaker Kit Selection and Quick Start Guide

This shipment contains K2075E-HT Shaker kit(s). Each kit includes one of each item in this section as noted.		Job #
	2075E Shaker mounted on horizontal table. Includes rubber isolation mounts, handles, screws, and hand tools.	Standard Tool Kit Includes: 1 (4) 10-32 x 1.0" Socket Head Cap Screws 2 5/32" T Handle Hex Key 3 5/32" Hex Key 4 5/32" Ball Point Hex Driver 5 1/4" Hex Key 6 (4) Handles
A	2050E09 Amplifier for the 2110E shaker with cable to 5 shaker (8 ft with 20 Amp inline fuse)	
	2000X04 Cooling vacuum for 2075E shaker. Includes vacuum hose, adaptors, and muffler.	6
Available Accessories/Options	50 Hz □ 60 Hz □	
Model 2000X03 Shaker Accessory Kit		
PCB General purpose accelerometer. Indicate Model:		
Type 2120Gxx threaded (10-32) stainless steel rod stingers. Circle length: 9" 12" 18"		
Model 2000X01 Head Expander (10-32)		



Model 2000X01 Head Expander (MS)



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Powering the 2050E09 amplifier

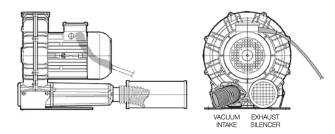
The 2050E09 amplifier requires 200 V - 240 V AC, single phase, 50/60 Hz to operate and it is supplied with a three conductor grounded power cord <u>without</u> an attached plug. It is the end user/installers responsibility to install the appropriate plug as needed onto the cable. The wire colors on the 2050E09 power cable adhere to standard U. S. convention of green (protective ground), white (neutral), and black (L1 line voltage) or IEC convention of green/yellow (protective ground), blue (neutral), and brown (L1 line voltage).

Wire colors used in buildings vary by country or locality and may adhere to IEC conventions, older standards, or no standards at all. It is the end user/installers responsibility to confirm the wiring in the building before connecting the amplifier.

Connecting the K2075E-HT shaker kit

- 1. Connect shaker to amplifier via preinstalled shaker cable
- 2. Connect cooling hose to the cooling port on the bottom of the shaker with supplied fasteners
- 3. Connect cooling hose to the vacuum intake port on cooling vacuum (as shown in below picture).

 Note: Air is to be pulled through the shaker via cooling port, not blown into shaker through cooling port.



- 4. Power cooling vacuum via power outlet on the back of the amplifier. Cooling will automatically turn on when the amplifier is powered up. **Note:** Cooling must always be used while operating the 2075E shaker in the K2075E075 configuration.
- Using preinstalled power cable, connect amplifier to 220V power (see Powering the 2050E09 amplifier above)
- 6. Connect input signal via the BNC connector labeled "AC" on the back of the amplifier
- 7. Turn gain knob to desired setting

2050E09 User tips

- Trip indicator flashing: The "TRIP" indicator flashes if the amplifier has been turned on with the gain out
 of the reset position or if the external (fault open) interlock is open. The amplifier output is inhibited
 during this interlock condition. The amplifier will trip if the cooling system is not running or not properly
 connected to the shaker sucking air from it. The indicator also flashes during a heat sink over-temperature
 condition. The amplifier output will be compressed if the overheat condition persists but will
 automatically restore itself after the heat sink temperature drops.
- The output peak voltage bar graph indicates the peak voltage applied to the shaker and will indicate
 voltage clipping limits and output signal level. It can also be useful in detecting output open circuit
 problems. The output RMS current level graph indicates the amount of current being delivered to the
 shaker and can be used to prevent overdriving and subsequent damage to the unit.

<u>Videos</u> and <u>FAQ guides</u> are available online. Feel free to contact The Modal Shop for support at info@modalshop.com or 1-513-351-9919.

