# ET-126B Electrodynamic Transducer



## **GENERAL DESCRIPTION**

The Labworks ET-126B Electrodynamic Transducer is a portable shaker that is ideally suited for all types of general vibration testing. Its small size and weight make it ideal for use in research and modal testing.

The shaker has a large 2.125 inch diameter table with multiple attachment points and up to 25 pounds force capability. The 0.75 inch stroke of the ET-126B, usually available only in larger shakers, facilitates modal testing of resonant structures. These features ease fixture requirements in production and unique test applications.

The rugged, damped dual flexure armature suspension system offers high axial compliance and lateral stiffness. This design allows testing of unsupported loads with minimal suspension related noise problems.

- 25 POUNDS PEAK SINE FORCE
- 0.75 INCH STROKE
- 2.125 INCH DIAMETER TABLE
- 125g ACCELERATION, BARE TABLE
- **TRUNNION BASE**



2950 airway ave. a-16 costa mesa, ca 92626 tel: (888) 549-1981 fax: (714) 549-8041 info@labworks-inc.com

www.labworks-inc.com



## STANDARD FEATURES

- AIR COOLED
- PERMANENT MAGNET FIELD
- HIGH LATERAL STIFFNESS ARMATURE SUSPENSION
- TRUNNION BASE



2950 airway ave. a-16 costa mesa, ca 92626 tel: (888) 549-1981 fax: (714) 549-8041 info@labworks-inc.com

www.labworks-inc.com

## ET-126B SPECIFICATIONS<sup>1</sup>

#### **PERFORMANCE**

Sine force

Natural cooling 13 lbf pk With blower 25 lbf pk

Random force

Natural cooling 8 lbf rms
With blower 17.5 lbf rms

Shock force 53 lbf pk, 50 msec

Max displacement

Continuous pk-pk 0.75 in
Between stops 0.75 in
Maximum velocity 120 ips pk

Acceleration 1,2

 Bare table
 125 g pk

 0.5 lb load
 36 g pk

 2 lb load
 11 g pk

Maximum acceleration

Resonant 150 g pk Peak shock 175 g pk

#### **PHYSICAL**

Armature weight 0.2 lb Suspension stiffness 15 lb/in

Rated armature current

Natural cooling 9 A rms
With blower 17 A rms
Frequency range 2 DC-8,500 Hz
Fundamental resonance 2 6,000-8,000 Hz

Stray magnetic field

Measured 1.0" above table <15 gauss
Measured 0.5" from body <15 gauss

Cooling 80 CFM @ 22 inch H<sub>2</sub>0 Dimensions 6.5" H x 4.8" W x 4.25" D

Shaker weight 11 lbs

### **OPTIONS**

Cooling blower: Required for operation above 13 lbf. pk. Recommended for continuous operation above 10 lbf. pk.

Vibration isolation mounts.

Modal stinger kit.

- <sup>1</sup> Please see systems ratings for additional specifications.
- <sup>2</sup> Load dependent.

Specifications subject to change. Consult factory for latest specifications.

