ET-132-2 Electrodynamic Transducer

GENERAL DESCRIPTION

The Labworks ET-132 Electrodynamic Transducers are truly portable (only 6 pounds) permanent magnet shakers. With standard trunnions, they are ideally suited for the production screening of small components, or as linear displacement transducers for scholastic, biomedical or laboratory research.

ET-132 shakers incorporate a two layer copper drive coil with a single internally threaded load mounting insert. When directly coupled to a PA-138 or PA-151 linear power amplifier, the ET-132-2 is usable to 9 KHz.

The ET-132 features an extremely rugged suspension system. Carbon fiber composite leaf flexures and isolated linear bearings provide for low acceleration distortion and eliminate the need for reaction wrenches when mounting a load to the armature. All moving components are field replaceable without the need for demagnetization and there is a positive, rubber-cushioned displacement stop.

- 7 POUNDS PK SINE FORCE
- .5 INCH STROKE
- THREADED LOAD MOUNTING INSERT
- LOW STRAY MAGNETIC FIELD
- FREQUENCY RANGE DC - 9 KHz
- TRUNNION MOUNTING BASE
STANDARD FEATURES

- AIR COOLED
- PERMANENT MAGNETIC DESIGN
- REPLACEABLE HIGH LATERAL STIFFNESS ARMATURE SUSPENSION

ET-132-2 SPECIFICATIONS

PERFORMANCE

Sine force 7 lbf pk
Random force 5 lbf rms
Shock force 15 lbf pk
Max displacement
  Continuous pk-pk .5 in
  Between stops .55 in

PHYSICAL

Armature weight .10 lb
Suspension stiffness 15 lb/in
Dimensions 5.5" H x 3.6" W x 3.5" D
Shaker weight 6 lbs

OPTIONS

MS-129-132 Modal Stinger Kit.
Load attachment threads (#10-32 std):
  #6-32, #8-32, M4x.7

1 Please see systems ratings for additional specifications.
2 Load dependent.

Specifications subject to change. Consult factory for latest specifications.