# LW132-203.151-4.5

## Vibration System



Specify the LW132-203.151-4.5 system when a light weight, portable system with maximum high frequency is desired for the general purpose testing and calibration of small components. This system is popular because of its low mass armature, high frequency capability, enhanced random vibration performance, and it is one of the smallest shakers available capable of DC (linear actuator) operation.

#### **General Specifications**

Sine Force: Random Force: Shock Force: Frequency Range:

Voltage Source Mode Current Source Mode

Max. Acceleration:

Max. Displacement:

Cooling:

**Power Requirements:** 

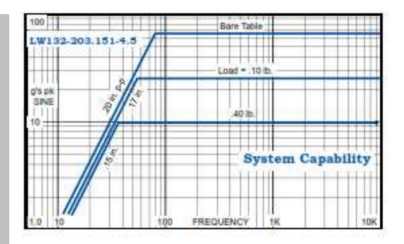
4.5 lbs force pk 3.2 lbf rms random

9.6 lbf pk shock

DC to 11,000 Hz DC to 14,000 Hz 64 g pk, bare table 26 g pk, 0.1 lb. load 9.6 g pk, 0.4 lb. load 0.20 inch pk-pk, bare table

Amplifier: natural convection Shaker: natural convection 300 VA @95-125, 190-250V,

1Ø, 50/60 Hz.



## **System Components\***

- ET-132-203 Electrodynamic Shaker
- PA-151 Linear Power Amplifier
- Interconnect Cables and Hoses

### **System Options\***

- Amplifier Rack Mount Brackets
- SC-121 Sine Servo Controller
- SG-135 Manual Sine Controller
- Rack Cabinet
- MS-129-132 Modal Stinger Kit

\*See individual components for more detailed specifications and options.



# ET-132-2 ET-132-203 Electrodynamic Shaker



- Up to 7 pounds pk sine force
- .5 inch stroke
- Threaded load mounting insert
- Payloads up to 2 lbs.
- Low stray magnetic field
- Frequency range<sub>2</sub> DC-11 KHz.
- Trunnion mounting base

Labworks ET-132-2 and ET-132-203 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, modal testing or as displacement generators for, academic, biomedical and laboratory research. These shakers feature extremely rugged suspension systems. Carbon fiber composite leaf flexures and isolated linear bearings provide low distortion and eliminate the need for reaction wrenches when mounting loads to the armature.

## General Specifications1

2 in

.35 in

.5 in.

.55 in.

#### **Performance**

-203 -2 Sine force 4.5 lbf pk 7 lbf pk Random force 3 lbf rms 5 lbf rms Shock force, 11 msec 9 lbf pk 21 lbf pk Max displacement

Continuous pk-pk. Between stops

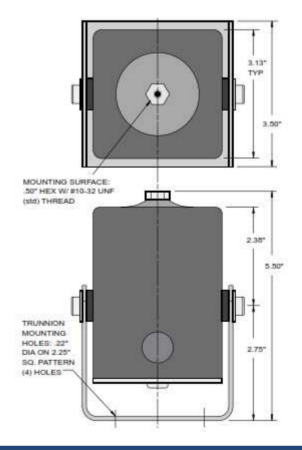
**Physical** 

Armature weight 0.1 lb Suspension stiffness 15 lbs/in 15 lbs/in 5.38" H x 3.6" W x 3.5" D **Dimensions** Shaker weight

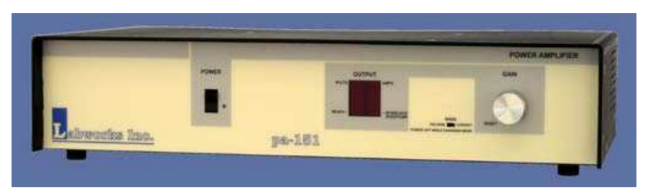
#### **Options**

- Modal stingers and mounts.
- Load attachment threads (#10-32 std): #6-32, #8-32, M4x.7.
- Cooling blower recommended for continuous operation above 4.5 lbf.
- 1 Please see systems ratings for additional specifications
- 2 Load dependent

Specifications subject to change.



# PA-151 Linear Power Amplifier

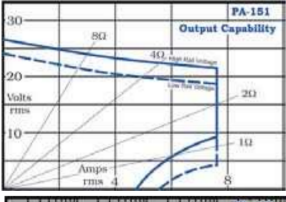


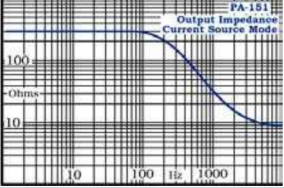
- Output: 25V or 20V, 180 VA
- Direct coupled linear output
- Output voltage and current meters
- Voltage and Current source modes
- Convection cooling, no fans
- Light weight, desktop amplifier



The Labworks PA-151 Linear Power Amplifier is a high quality, convection-cooled, direct-coupled audio amplifier primarily intended for use with small vibration systems. Although this amplifier has been designed to directly drive low impedance loads, it can be used in any application requiring continuous duty, high quality, audio power.

PA-151 Amplifiers feature protection from both over current and over temperature insuring long term reliability. The amplifier circuitry uses soft start technology for load protection and has external interlock capabilities as well as output voltage and current bar graphs. A voltageproportional-to-output-current signal output is provided for modal test and other applications requiring force monitoring. A unique dynamic output drive circuit provides high random peak output current for increased random and shock vibration system





#### General Specifications\*

Output voltage 25 or 20 V rms
Output current 7.5 A rms
Max. cont. dissipation 180 W
Frequency response
Voltage Source: DC to 10 KHz -1 dB

Voltage Source: DC to 10 KHz -1 dB Current Source: DC to 2 KHz -2 dB @  $4\Omega$  Max. voltage gain 28 dB Max. current gain 22 A/V Cooling Natural convection

Input impedance  $10 \text{ k}\Omega$ 

Meters
Volts 9 segment bar graph
Amps 9 segment bar graph
Interlock circuit

 External, user
 F.C. switch or TTL, F.C.

 Input power
 300 VA max

 Voltage
 100-120, 200-240 V,1∅

Frequency 48 to 62 Hz **Dimensions** 3.5" H x 17" W x 13" D **Weight** 19 lbs

Switch selectable internal rail voltage allows impedance matching to load requirements
 Specifications subject to change. Call factory for latest specifications.

#### **Amplifier Options**

- Rack panel cabinet
- BNC signal cables