

Systems Solutions

Engineered
vibration testing
solutions for
improved

product quality.

Team Corporation11591 Watertank Road
Burlington, WA 98233
Tel: (360) 757-8601
Fax: (360) 757-4401
sales@teamcorporation.com
www.teamcorporation.com

Team Corporation UK
Team Corporation UK Ltd

11 Old Ladies Court
High Street
Battle
East Sussex
TN33 0AH
United Kingdom
Tel: +44 (0) 1424 777004
Fax: +44 (0) 1424 777005
sales@teamcorporation.co.uk
service@teamcorporation.co.uk

LCS-48

PackageTest System 3" stroke

Team servo hydraulic vibration test systems offer versatile and cost effective testing solutions for the transportation and packaging industry. To meet the transportation and packaging tests identified in the ASTM, ISTA and IEC specifications Team can offer either the LCS-48 Package Test System or custom designed solutions.

The LCS-48 is a compact, self-contained unit* with a 1.2m (48") square vibration table. The system is exceptionally quiet and does not require any additional utilities such as water for cooling or external hydraulic supplies. The integral hydraulic supply is an efficient, air-cooled, variable volume hydraulic pump that allows the electric motor to work in exact proportion to the system needs, thereby reducing electrical consumption.





Features:

- Totally Self Contained Unit
- Air Cooled- Hydraulic Pump/Motor, no water required
- Quiet 72 dB at 6 feet (2 meters)
- Compact 48" x 72" (1.2m x 1.8m) footprint
- Large Table Working Area 48" x 48" (1.2m x 1.2m)
- High Performance -3" (75mm) stroke and up to 200 Hz frequency range
- Sine and Random Testing
- ASTM, ISTA and IEC Capability

Electronic Applications:

- TV's Videos, Microwaves, fridges, freezers etc.
- Computers, Printers, Monitors, & Peripherals

Commercial Applications:

- Farm Produce-Fruit, Vegetables and Flowers
- Pharmaceuticals, Perfumes and Cosmetics

LCS-48 Specifications

Dynamic Force

Maximum Stroke

Dynamic Moment Capacity

System Velocity

Table Size

Maximum Load Rating

Reaction Mass

Maximum Frequency

Physical Size

Shipping Weight

LCS-48

2,200 lbf (9786 N)

3.00 inches (75mm)

10,000 in-lbs (178.5 kg/mm)

16 in/sec (0.4 m/s)

48" x 48" (1.2m x 1.2m)

800 lbs (362 kg)

Integral - 5000 lbs (2268 kg)

200 Hz Sine 300 Hz Random

48" x 72" 36" (1.2 x 1.8 x 0.9 m)

6500 lbs (2948 kg)

