Easy test setup with Dewesoft modal shakers, inertial shakers and permanent magnet shakers.
Shakers are used to simulate predetermined mechanical vibration environments. They transform an input signal into motion and are used for shock and vibration studies, endurance testing and modal testing.

A complete testing system consists of a vibration control system, a shaker, a power amplifier to drive the shaker and one or more accelerometers.

DEWESOFT SHAKERS ARE COMPACT, LIGHTWEIGHT AND POWERFUL GENERAL-PURPOSE SHAKERS WHICH CAN BE USED FOR MODAL AND VIBRATION TESTING. THEY HAVE HIGH DEVICE UNDER TEST CAPACITY DESPITE THEIR SMALL SIZES.
ONE HARDWARE.
DEWESOFT MODAL SHAKERS COVER DYNAMIC CHARACTERIZATION OF A WIDE RANGE OF STRUCTURES.

INTRODUCTION

Modal testing and analysis are indispensable tools to determine the vibration behaviour and characteristics of a structure, its natural frequencies and modes of vibration. Typically, modal shakers are employed to provide a known excitation input force to the structure under test. Transducers are used to measure the input excitation force and the resulting vibration responses. Where structural resonances occur, the response will be amplified allowing calculation and estimation of modal parameters.

Modal shakers are the solution when high frequency excitation content or signal controlled testing is desired. Modal shakers allow for modal testing of larger and more complex structures and the use of various excitation signals.

The Dewesoft series of modal shakers are lightweight and powerful electro-magnetic actuators, which can go up to 12,000 Hz and provide force levels up to 440N with a maximum 25mm stroke. Electro-magnetic actuators are basically voice coils consisting of a permanent magnet and coil. Dewesoft modal shakers have moving coils (driving coils) whose current is controlled for vibration generation.

APPLICATIONS

- ELECTRONIC BOARDS, SUB-COMPONENTS, MACHINERY, VEHICLES, AIRCRAFT AND CONSTRUCTIONS
  The Dewesoft modal shaker series covers a wide range of structures for dynamic characterization.

- AEROSPACE AND AUTOMOTIVE
  Modal Testing is a prerequisite for design and product validation in aerospace and automotive industries as well as many others.
### MODAL SHAKERS

<table>
<thead>
<tr>
<th>Feature</th>
<th>DS-MS-20</th>
<th>DS-MS-100</th>
<th>DS-MS-250</th>
<th>DS-MS-440</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output force (Sinus)</td>
<td>20 N</td>
<td>100 N</td>
<td>250 N</td>
<td>440 N</td>
</tr>
<tr>
<td>Frequency range</td>
<td>0 – 12 kHz</td>
<td>0 – 8 kHz</td>
<td>0 – 5 kHz</td>
<td>0 – 5 kHz</td>
</tr>
<tr>
<td>Displacement (Peak to Peak)</td>
<td>5 mm</td>
<td>10 mm</td>
<td>25 mm</td>
<td>25 mm</td>
</tr>
<tr>
<td>Max acceleration</td>
<td>40 g</td>
<td>60 g</td>
<td>100 g</td>
<td>100 g</td>
</tr>
<tr>
<td>Shaker mass</td>
<td>4.2 kg</td>
<td>7.5 kg</td>
<td>11.6 kg</td>
<td>11.8 kg</td>
</tr>
<tr>
<td>Cooling system</td>
<td>Air convection</td>
<td>Air convection</td>
<td>Forced Air</td>
<td>Forced Air</td>
</tr>
<tr>
<td>Suspension</td>
<td>Spring</td>
<td>Spring</td>
<td>Spring</td>
<td>Spring</td>
</tr>
<tr>
<td>Max. input current</td>
<td>5A</td>
<td>5A</td>
<td>10A</td>
<td>10A</td>
</tr>
<tr>
<td>AMPLIFIER</td>
<td>Integrated</td>
<td>Integrated</td>
<td>External</td>
<td>External</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>1 VAC</td>
<td>1 VAC</td>
<td>10 VAC</td>
<td>10 VAC</td>
</tr>
</tbody>
</table>

### KEY FEATURES

- **Lightweight, durable, portable and easy to use**
- **Adjustable modal stinger**
  Stinger length can be easily adjusted by the through-hole armature
- **Adjustable trunnion base provides high angle flexibility**
  All modal shakers have trunnion and handles allowing the shakers to be positioned in any orientation and position.
- **Up to 25mm stroke and broad frequency range**
  The range of modal shakers can go up to 12,000 Hz and provide force levels up to 440N with a maximum 25mm stroke
- **Amplifiers included**
  MS-20 and MS-100 shakers have integrated amplifiers. With this integrated amplifier it is very easy to use the shaker. You only need to plug the electric cable and the shaker is ready to run. DS-MS-250 and DS-MS-440 come with a dedicated external amplifier.
- **Integrated signal generator**
  All shakers have integrated sine signal generators. This gives customers the option to try the test system or the shaker or make some simple test to understand structural behaviour.
INERTIAL SHAKERS

DEWESOFT INERTIAL SHAKERS ARE SMALL, LIGHTWEIGHT AND EASILY ATTACHABLE – THE DIRECT MOUNTING ON STRUCTURES MAKES THEM WELL-SUITED FOR ON-SITE APPLICATIONS.

INTRODUCTION

The inertial shakers are used for structures requiring excitation in lower frequency bands. The shakers are directly connected to the structure and the inertia motion of the shaker mass provides the necessary forces to the structure. The shakers have a small, lightweight design that provides high mobility. They are fully enclosed, permanent magnet shakers that can be mounted on to structures at any angle – they are entirely self-supporting.

The shakers that are used in modal testing and aircraft in-flight tests are usually electrodynamic shakers. However, traditional shakers are not very portable, and the attachment process takes time.

The vibrations generated by an Inertial shaker are produced by the movement of the shaker’s own body and that reduces its weight and size. Because of the shaker’s small size, it’s portable and can be fixed directly to the structure. That simplifies the procedure and in return saves time.

Dewesoft inertial shakers are easily mounted and have great mobility - they can be used as portable shakers or even hand-held.

The inertial shakers are suited for principally the same fields of application as modal shakers; modal testing as well as a variety of general vibration testing applications. Depending on the dimensions of the structure and the desired excitation frequencies and levels required for vibration testing, either modal shakers or inertial shakers can be used.

APPLICATIONS

Inertial shakers are used for testing car chassis, squeaks and rattle testing in cars, civil engineering prototype testing, building structures, floor loading resonances, ships’ flight decks, helicopters rotor simulation, submarines, geophysical surveys, and vibration cancellation systems.

• CIVIL ENGINEERING
• AUTOMOTIVE
• AEROSPACE
• SHIPBUILDING
• STRUCTURAL DYNAMICS MEASUREMENTS
• IMPEDANCE MEASUREMENTS
• EXPERIMENTAL MODAL ANALYSIS
• EDUCATION AND RESEARCH
KEY FEATURES

- **Compact and lightweight design**
The inertial shakers are easily mounted and have great mobility

- **Superior low frequency performance**
Offering optimal force performance over a wide frequency range – the inertial shaker IS series spans from 10 to 3,000 Hz

- **Any angle mounting**
Well-suited for application on-site in small, confined locations or on larger structures

- **Low friction bearing guided**

- **Amplifier included**

<table>
<thead>
<tr>
<th>INERTIAL SHAKERS</th>
<th>DS-IS-05</th>
<th>DS-IS-10</th>
<th>DS-IS-20</th>
<th>DS-IS-40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output force</td>
<td>5 N</td>
<td>10 N</td>
<td>20 N</td>
<td>40 N</td>
</tr>
<tr>
<td>Frequency range</td>
<td>10-1,000 Hz</td>
<td>10-3,000 Hz</td>
<td>10-3,000 Hz</td>
<td>10-3,000 Hz</td>
</tr>
<tr>
<td>Moving assembly mass</td>
<td>0.05 kg</td>
<td>0.1 kg</td>
<td>0.1 kg</td>
<td>0.2 kg</td>
</tr>
<tr>
<td>Displacement (Peak-to-peak)</td>
<td>1 mm</td>
<td>5 mm</td>
<td>8 mm</td>
<td>8 mm</td>
</tr>
<tr>
<td>Dimension H x D</td>
<td>24mm x ⌀35 mm</td>
<td>40mm x 42mm</td>
<td>46mm x 44.4mm</td>
<td>55mm x ⌀55 mm</td>
</tr>
<tr>
<td>Total mass</td>
<td>0.06 kg</td>
<td>0.21 kg</td>
<td>0.28 kg</td>
<td>0.5 kg</td>
</tr>
<tr>
<td>Cooling system</td>
<td>Air convection</td>
<td>Air convection</td>
<td>Air convection</td>
<td>Air convection</td>
</tr>
<tr>
<td>Suspension</td>
<td>Spring</td>
<td>Spring</td>
<td>Spring</td>
<td>Spring</td>
</tr>
<tr>
<td>AMPLIFIER</td>
<td>External</td>
<td>External</td>
<td>External</td>
<td>External</td>
</tr>
<tr>
<td>Input voltage</td>
<td>0.5 VAC</td>
<td>1 VAC</td>
<td>1 VAC</td>
<td>1 VAC</td>
</tr>
<tr>
<td>Max. Input Current</td>
<td>1A</td>
<td>4A</td>
<td>4A</td>
<td>4A</td>
</tr>
</tbody>
</table>
PERMANENT MAGNET SHAKERS

DEWESOFT PERMANENT MAGNET SHAKERS ARE COMPACT, LIGHTWEIGHT AND POWERFUL GENERAL-PURPOSE SHAKERS WHICH CAN BE USED FOR MODAL AND VIBRATION TESTING.

INTRODUCTION

Tests with permanent magnetic shakers can be driven at different frequencies and amplitudes. In these tests the test device under test can be directly fixed to the shaker armature and the vibrating surface area can be enlarged by using a head expander according to the specimen sizes.

The test duration and vibration levels are determined from test standards or anticipated loads during operation. These tests can take a long time to perform and therefore all shakers are made with long-term operation in mind.

Cooling is provided by either connecting compressed air to a pneumatic coupling on the back of the DS-PM-20 and DS-PM-100 or by a cooling blower that comes standard with the DS-PM-250 and DS-PM-440.

Dewesoft permanent magnet shakers are trunnion-mounted, robust and compact, yet lightweight and powerful general-purpose vibration testing systems, which can be used for modal and vibration testing. Despite their small size their device-under-test capacity is high and they combine a broad frequency band with high sine force. DS-PM-20 and PM-100 has an integrated amplifier and a sine wave signal generator where the frequency can be adjusted from 1 Hz to 15,000 Hz.

APPLICATIONS

Vibration testing of micro parts, assemblies and electronics modal testing

- SHOCK TESTING
- SENSOR CALIBRATION
- FATIGUE AND RESONANCE TESTING
- EDUCATION AND RESEARCH
ONE HARDWARE.

KEY FEATURES

- **Lightweight, durable, portable and easy to setup and use**
  All PM shakers have trunnion and handles allowing the shaker to be positioned in any orientation and position.

- **Adjustable trunnion base provides a high degree of flexibility**

- **Broad frequency range**

### PM SHAKERS

<table>
<thead>
<tr>
<th></th>
<th>DS-PM-20</th>
<th>DS-PM-100</th>
<th>DS-PM-250</th>
<th>DS-PM-440</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Force (Sinus)</td>
<td>20 N</td>
<td>100 N</td>
<td>250 N</td>
<td>440 N</td>
</tr>
<tr>
<td>Output Force (Shock)</td>
<td>40 N</td>
<td>200 N</td>
<td>500 N</td>
<td>880 N</td>
</tr>
<tr>
<td>Frequency range</td>
<td>0 – 12 kHz</td>
<td>0 – 8 kHz</td>
<td>0 – 5 kHz</td>
<td>0 – 5 kHz</td>
</tr>
<tr>
<td>Displacement (Peak to Peak)</td>
<td>5 mm</td>
<td>10 mm</td>
<td>25 mm</td>
<td>25 mm</td>
</tr>
<tr>
<td>Max Acceleration</td>
<td>30 g</td>
<td>45 g</td>
<td>80 g</td>
<td>80 g</td>
</tr>
<tr>
<td>Shaker mass</td>
<td>4.1 kg</td>
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- **Amplifiers included**
  PM-20 and PM-100 shakers have integrated amplifiers. With this integrated amplifier it is very easy to use the shaker. You only need to plug the electric cable and shaker is ready to run. DS-PM-250 and DS-PM-440 come with a dedicated external amplifier.

- **Integrated signal generator with screen**
  All shakers have integrated sine signal generator offering the option to try the test system or shaker or to make simple tests to understand structural behaviour.
ULTIMATE ALL-IN-ONE TOOL

DUAL CORE HIGH DYNAMIC
Dewesoft Sirius increases signal dynamic to 160 dB by using two ADC converter per channel with different gains. Both time domain and frequency domain data have an amazing dynamic signal performance.

NO HIDDEN COSTS
Software license is included in every system. Free lifetime software upgrades included. No yearly maintenance or upgrade fees, free online training courses.

TOTAL SOLUTION
Combine your NVH measurements with data recording, electrical power, combustion, vehicle dynamic and other powerful Dewesoft tools.

ALL-IN-ONE
Dewesoft hardware can perform a wide variety of measurement tasks. Every function is available in a single Dewesoft X3 software package.

MODULAR AND EXPANDABLE
Can you imagine FFT analyzer with thousands of channels? We can... Systems can be gradually expanded from one to unlimited number of channels.

PLUG AND PLAY
Any device, sensor or signal. Smart sensors with TEDS are recognized automatically.

EASY TO USE AND VERSATILE
Get your measurements in 30 seconds.

SUPERCOUNTER
Patented Supercounter technology provides perfect angle and angular speed information which is a base to align data from time to angle domain.

DEEP IN FUNCTIONALITY
With an amazing set of features, Dewesoft instruments are used in most advanced research labs around the world; all functions are available at the same time in one software.

FULLY SYNCHRONISED
Data from various sources are perfectly aligned: Analog, Digital, Counter, Vehicle buses, Video...
MODAL TEST IS AN INDISPENSABLE TOOL TO DETERMINE THE NATURAL FREQUENCIES AND MODE SHAPES OF ANY STRUCTURE - OFFERS EASY TO USE OPERATION WITH FAST SETUP WHILE PROVIDING RICH VISUALIZATION AND ANIMATION OF RESULTS.

SHAKER MODE
In combination with built-in function generator module, the system allows any type of excitation; Sine, Noise, Burst and Chirp.

IMPACT HAMMER MODE
Allows grouping, rejecting and repeating measurement points; multiple reference and excitation points are supported. Ability to move excitation and response points is ensuring full flexibility when performing measurements.

UNV IMPORT/EXPORT
Geometry can be created using either the built-in editor, or imported from a UNV file. All data, from raw time domain to auto spectrums and FRFs can be exported using standard UNV file format.

ADVANCED MATH
Operating deflection shapes (ODS), mode indicator functions (MIF) and COLA analysis are fully implemented while operational modal analysis (OMA) and time domain ODS are available with close integration in connection to external software package.

RICH VISUALIZATION
Animation of structures in all three axes, and with different projections is available - both in real time and after measurement. This allows real time quality analysis, as well as the repetition of any measurement at any point. The Modal Circle tool determines the exact resonance, and calculates the viscous or structural damping factor.

MIMO - MULTIPLE SHAKER EXCITATION
Multiple shaker excitation is useful when trying to separate and clearly identify repeated roots and closely spaced modes. All this can be controlled with a function generator, that is built-in Dewesoft.
DEWESOFT® WORLDWIDE: SLOVENIA, Austria, Belgium, Brazil, China, Denmark, France, Germany, Hong Kong, India, Italy, Mexico, Russia, Singapore, Sweden, UK, USA and PARTNERS IN MORE THAN 50 COUNTRIES

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