

vlmpact-21

- Automatic
 Modal Hammer
- Adjustable Force
 Amplitude
- Adjustable Impact Rate
- Timer Operation
- External Trigger
 TTL, Closer Contact
- Excitation Force> 150 N peak
- Frequency Range
 up to 20kHz
- High Impact Reproducibility

Automatic Modal Hammer

for frequencies up to 20 kHz

A manual excitation with a small Modal hammer without a "Double Hit" is nearly impossible.

The new vimpact-21 works without "Double Hits" in all directions up to 150 N peak.



The new vimpact-21 enables you to excite the structure with precision, very good reproducibility and simultaneous force measurement. The frequency ranges up to 20 kHz makes the small modal hammer very interesting for acoustic or laser measurements.

The **vimpact-21** system consists of three components:

- Hammer head
- Control unit
- Power Supply

Bülowstrasse 66 D-10783 Berlin tel: 0049 (0) 30 8620 7775 fax: 0049 (0) 30 8620 7568 info@maul-theet.com



The vImpact-21 modal hammer can be triggered in various ways:

- With the internal timer in the range of 2 hits per second up to 1 hit per 1000 seconds.
- Manually with the trigger button at the control unit.
- By closing the external input with a switch through an extension wire or by any device with a closing contact.
- By TTL signal.



Technical Specifications:

Impact Force	Adjustable
Max. Force	> 150 N
Frequency Range	Up to 20kHz, depending on object
Coupling	2-4 mA, IEPE
Trigger	Timer Button External contact (Closer) TTL-Signal 40200ms
Power supply	24V DC
Mass	Head: 0.412 kg, Controller: 0.6 kg
Dimensions Head	180 x 50 x 50 mm

Information:

For further information please contact us.

MAUL-THEET GmbH

Bülowstrasse 66 D-10783 Berlin tel: 0049 (0) 30 8620 7775 fax: 0049 (0) 30 8620 7568 info@maul-theet.com