

vImpact-2003

- Automatic
 Modal Hammer
- Changeable hammer tips
- Max. Impact Force with different hammer tips Steel ~ 2kN Poliamide ~ 600N Rubber ~ 40N
- High Impact Repeatability
- Setup operation via positioning of the hammer tip
- Works in all directions
- Timer Intervals
 I impact per 2s to
 I Impact per 9999s
- External Trigger
 - Closer
 - TTL
 - USB
- Frequency Range
 up to 6 kHz
- Touch Screen
- Remote Control via
 PC
- Replaceable Force Cell

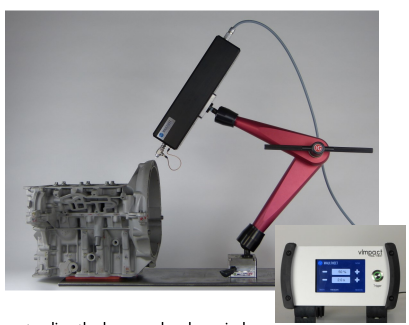
Adjustable Automatic Modal Hammer

for forces > 2000 N

The new *vlmpact-2003* modal hammer includes a high-precision, motorized adjustment of the hammer preload.

Depending on the hammer tip, maximum forces between 40N and 2000 N can be achieved in all directions.

Via the touch screen of the *vlmpact-2003* controller it is possible to set the preload of the hammer mass, the interval time and the setup position. In the setup position, the hammer tip moves out to the specified position, enabling



the user to align the hammer head precisely.

The improved mechanics of the *vlmpact-2003* guarantees a high repeatability of the impact force as well as constant excitation location and direction. In comparison to manual excitation with a conventional modal hammer, significantly better coherences are achieved.

The hammer can be controlled with a PC via the USB interface of the controller.

The scope of delivery includes remote software that enables control by the PC.

Optionally we deliver a hydraulic arm and a holding magnet, suitable for the *vlmpact-2003*.

MAUL-THEET GmbH

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



The *vlmpact-2003* hammer can be triggered in different ways:

- With the internal timer in the range of one hit per 2 seconds up to one hit per 9999 seconds.
- Manually with the trigger button at the front of the controller.
- By closing the external trigger input with a switch, by any device with a closing contact or a TTL signal.
- By the vimpact Remote Software and ASCII commands sent via the USB Port.

With the **vImpact-2003** it is possible to remove the force cell and send it for calibration or replace it with another load cell.

Smaller load cells are available for softer hammer tips with lower excitation forces.

The standard version of the vImpact-2003 is delivered with a 2.2 kN force cell.

Technical Specifications:

| Impact Force | Adjustable via preload of the hammer mass |
|-------------------|---|
| Max. Impact Force | ~ 2000 N peak with steel tip |
| | ~ 600 N peak with poliamide tip |
| | ~ 40 N peak with rubber tip |
| Frequency Range | > 6 kHz, depending on object |
| Coupling | 2-4 mA, IEPE |
| Trigger | Timer |
| | Button |
| | External contact (Closer, TTL) |
| | USB Inferface |
| Power supply | 36V DC |
| Mass | Head: 4.9 kg, Controller: 0.6 kg |
| Dimensions Head | 340 mm × 80 mm × 80 mm |

Information:

For further information, please contact us.

tel: 0049 (0) 30 8620 7775 fax: 0049 (0) 30 8620 7568 info@maul-theet.com