

## **VTH200**

## General purpose IEPE Impact Hammer - 200N range

- General purpose IEPE Hammer
- Range 200N
- Sensitivity 25mV/N
- Kit includes impact tips and 2m cable
- BNC connector
- Carry case included



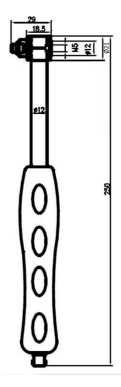
The VTH200 is a lightweight general purpose IEPE Impact Hammer range offered by Kemo Ltd.

With a range of 200N and a sensitivity of 25mV/N it is perfectly suited to applications requiring the excitation of small lightweight products such as PCB assemblies, small product casings.

The hammer is supplied in a carry case and also includes a 2m cable with a BNC plug termination. In addition 4 impact tips:

- Stainless Steel
- Aluminium
- Nylon
- Rubber

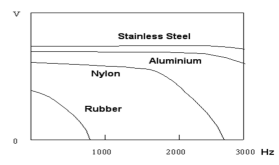
| VTH200                | Metric                          | Imperial    |
|-----------------------|---------------------------------|-------------|
| Sensitivity (±10%)    | 25mV/N                          | 111.5mV/lbf |
| Measuring Range       | 200N                            | 44.96lbf    |
| Non-linearity         | ≤1%                             |             |
| Resolution            | 6mN(rms)                        |             |
| Resonant Frequency    | ≥60kHz                          |             |
| Hammer head Weight    | 28gm                            | 1oz         |
| Hammer weight (total) | 110g                            | 3.88oz      |
| Hammer Head Ø         | 21mm                            | 0.71in      |
| Hammer Length         | 250mm                           | 9.84in      |
| Output Connector      | BNC                             |             |
| Tips Supplied         | Rubber, nylon, aluminium, steel |             |
| Excitation voltage    | +18 to +28V                     |             |
| Constant Current      | 2-10mA                          |             |
| Bias Voltage          | 10-14VDC                        |             |
| Output Impedance      | ≤100Ω                           |             |



## Typical comparative frequency response

Pulse width and frequency response vary with hammerhead materials.

This drawing is for reference only



Due to continued product development Kemo Limited reserve the right to change specification without notice.

Unit 1, Dene Yard Green Street Green Road, Dartford, Kent. DA2 8DH www.kemo.com sales@Kemo.com