A tapping hammer was a "must" to see if exfoliation was produced inside the honeycomb board or laminated plate, by listening to the slight difference in a tone of sound of tapping. This method has been a common place elsewhere, but it requires much skill and years of experience.

The Mitsui-developed Woodpecker WP632, a hand-held tapping unit, not only has eliminated such requirements, but also mechanized and automated the tapping work. It even shows on a display the degree of exfoliation.

With its built-in CPU, and a sensor fitted to the battery-driven solenoid hammer, the WP632 can detect and show exfoliation in graduation on the LED display. In addition, the position and shape of core material can be checked by pushing INSERT on the DEBOND/INSERT switch.

The WP632 can also be connected to WP632M, a separate monitoring unit available on option, for showing and memorizing of the measured values, when required, WP632M can transmit such data to a personal computer.

The unique and innovative WP632 can work even in a noisy place, and its quantitative display of defects is never interrupted.

**Features**
- Compact and lightweight
- Easy to operate
- Quantitative display of defects
- Logging of measured values (when used with optional WP632M)
- Operative even in a noisy place

**Applications**
- Detection of exfoliation inside the honeycomb material
- Detection of damage to core material connected to the surface of honeycomb boards

**Particulars**
- Size: 100 mm (H) × 46 mm (W) × 276 mm (L)
- Weight: 400 g
- Power: Size AA battery × 4
- Power consumption: 1 watt
- Battery life: About 10 hours where alkaline batteries are continuously used.
WP632 Tapping Exfoliation Detector

The detected exfoliations in an aluminum honeycomb board and FRP honeycomb board are shown in the diagram below.

WP632M Separate Monitoring Unit

Available on Option

This monitoring unit when connected to WP632, shows the measured values both digitally and in a bar-graph, and memorizes them. It is provided with a connector for data transmission to a personal computer available on the market.

Functions
- Digital display of the base value
- Digital and bar-graph display of the measured values
- Memorizing of the base value and measured values as well as display of the number of memorized points
- Data transmission to a personal computer
- Memory capacity up to 5,000 points

Particulars:
- Size: 170mm(H) × 130mm(W) × 50mm(D)
- Weight: 650g
- Power: Size AA battery × 4
- Power consumption: 0.3 watt

In Combination with Option....

NDT SUPPLY.COM
7522 Nieman Road, Lenexa, KS 66214-1560 USA
Phone: 913-865-0675, Fax: 913-865-1125
www.ndtsupply.com, sales@ndtsupply.com

J R TECHNOLOGY LIMITED 81 NORTH END, MELDRETH, ROYSTON, HERTS. SG8 6NU, UK
Tel: +44 (0)1763 260721 Fax: +44 (0)1763 260809 e-mail: enquiries@jrtech.co.uk Website: www.jrtech.co.uk

Printed in Japan 8910N3AH