

## VirbaZEB VM-7TS Vibration Meter

### Optional Accessories

#### **KBf Module (002798):**

According to DIN 4150-II or the Norm mentioned in the datasheet. With this software upgrade, the vibration rate is measured with sensor block on channels 1-3 and the KBf values are recorded on channels 4-6.

#### **Separate Z Axis:**

Two sensor blocks, one with channels X and Y, the second with channel Z, for measuring other levels z. B. the attic.

#### **Module for Virtual Channels (002794):**

Is mainly used as a virtual acceleration channel and is used to determine the acceleration from the vibration speed.

With this software upgrade, the vibration speed is measured with sensor block on channel 1-3 and the three sensors are virtually displayed in channel 4-6 in  $m / s^2$ .

#### **Second Sensor Block (x, y, z) (002785):**

An additional sensor block for 6-channel operations.

#### **Alert System (002797):**

Wireless and wired Alert System that displays trigger value exceptions with sound and light.

#### **Sound pressure microphone probe (002793):**

The measuring device can be used in cases to determine noise pollution at the workplace and in traffic.

Another purpose is the determination of vibrations and running noises on technical devices and the investigation of countermeasures for their effectiveness.

#### **Communication module (002791):**

This module with network interface (LAN) includes the use of a web server, FTP server, e-mail services).

The device can be connected to the Internet via an LTE router and send messages to cell phones, tablets and computers via e-mail or SMS.

#### **LTE Router (002795):**

With a SIM card from a telephone provider, the router can connect to the Internet via LTE or 4G network.

#### **Printer with Printer Module (002732):**

The reports can be printed on site using the mobile printer.

**Steel Tips (002788):**

For a stable hold of the sensor block on the floor.

**Extension Cable (002799):**

An extension cable between 5 and 80 m can be used to increase the distance between the sensor blocks.

**Rugged Bag (002792):**

Suitable for transport and storage of the vibration measuring device.

**Hard Case (002796):**

Suitable for transporting and storing the vibration measuring device with accessories. The housing is very robust and in bright orange. The case also has castors and an extendable handle.

OPTIONAL ACCESSORIES



Art. 002733



Art. 002785



Art. 002788



Art. 002795



Art. 002793



Art. 002796