## VOD 815 VELOCITY OF DETONATION TESTER

The VOD 815<sup>™</sup> is a portable instrument created for the measurement of the detonation velocity of energetic materials using fiber optic probes.

The VOD 815 is equipped with 8 passive optical channels, which can handle up to eight probes to measure velocity at seven intervals. The measurement preparation time is less than 10 minutes and the result can be viewed immediately. The use of fiber optic probes principally provides full resistance against stray currents and electromagnetic disturbances, which allows the instrument to be safely used together with other instruments.



## **APPLICATIONS**

The **VOD 815** is primarily designed for quality control in explosives manufacturing and mining industries, military explosives surveillance and education in the field of energetic materials. In these cases, its simplicity of operation and results evaluation are highly appreciated.

Typical examples of tested samples are:

- Unconfined pressed, plastic bonded or cartridged explosives
- Liquid or gaseous explosives confined in plastic or metallic tubes
- Gaseous explosive mixtures
- Industrial bulk or cartridged explosives in boreholes
- Shaped charge (jet velocity)

## **ADVANTAGES & FEATURES**

- 8 passive fiber optic probes
- Simple operation and data acquisition
- Immune to stray currents and EM disturbances
- Battery powered
- Shockproof protective case

## COMPLIANCE

- EN 13630-11 Explosives for Civil Uses Detonating cords and safety fuses - Part 11: Determination of velocity of detonation of detonating cords
- EN 13631-14 Explosives for Civil Uses High explosives, Part 14: Determination of Velocity of Detonation



Measurement setup for a confined plastic explosive



VOD 815 in a shockproof case



**OZM Research s.r.o.** Bliznovice 32, 538 62 Hrochuv Tynec CZECH REPUBLIC / European Union Tel.: +420 469 692 341 Mobile: +420 608 742 777 E-mail: ozm@ozm.cz