

MicroTrap™ Advanced Analytical Software for Windows™.

MREL's 2 years Comprehensive Parts & Labour Warranty.

VOD/DATA RECORDER

Velocity of detonation (VOD) is cited as the performance specification for explosives. If you are not measuring VOD then you cannot be sure that your explosives are performing properly.

If you want to profile the VOD continuously along the explosives columns in multiple blastholes, along an explosives sample, or determine the delay times between b astroles, the most affordable and easiest to use recorder is the MicroTrapTM VOD/Data Recorder. It's the World's most popular VOD recorder and can be optionally extended to record any sensor that outputs DC voltage such as pressure sensors and acce erometers.

EXPLOSIVES CONSUMERS

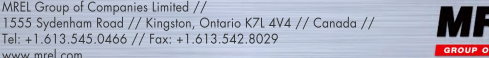
You are paying for explosives and de ay detonators to provice you with the energy and tiring your blasts need under your specific blasting conditions. The MicroTrap™ VOD/Data Recorder is used by mines and quarries to perform spot checks of explosives and detonator delay time performance during blass to compare the actual VOD and delay time results to the specifications published by the explosives manufacturer.

EXPLOSIVES MANUFACTURERS

Your customers depend on you for their explosives and detanators. At the customer's blast site the MicroTrapTM VOD/Data Recorder is used by your technical service representative to document the VOD performance of the explosives and delay times of the delay detonators being so d to the customer. At explosives plants, the MicroTrap^{-M} VOD/Data Recorder is used as part of the quality control process to test VOD, airblast overpressure, or underwater pressure of samples of explosives including certridges, beosters, detoneting core, bulk explosives of all yoes, and military explosives.

MREL Group of Companies Limited // Tel: +1.613.545.0466 // Fax: +1.613.542.8029

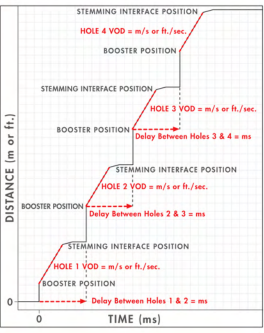
www.mrel.com





MICROTRAP™ CONNECTIONS: VOD INPUT OUTPUT PROBEROD USB TO PC **PROBECABLE** PRESSURE SENSORS SCOPE **ACCELEROMETERS** INPUT **THERMOCOUPLES**

VOD TEST ON FOUR BLASTHOLES



TEST EXPLOSIVES IN ONE OR MORE BLASTHOLES

Lower one continuous length of VOD PROBECABLE into each blasthole to be tested. The MicroTrap™ VOD/Data Recorder can record up to 900 m (3,000 ft.) of VOD PROBECABLE per blast. Load the blastholes with explosives as per normal procedure. Connect coaxial cable between the VOD PROBECABLE and the MicroTrap™ VOD/Data Recorder. Turn ON the MicroTrap™ VOD/Data Recorder, press the NEXT TEST button to test the VOD circuit, and press the START button. Retreat from the blasting area and fire the blast at any time. The MicroTrap™ VOD/Data Recorder will record the explosives performance in the blastholes and the delay times automatically without operator assistance. After the blast, or later in the office, download the VOD data from the MicroTrap™ VOD/Data Recorder to a PC and view the graph. Point and click to zoom in on the graph and point and click on the graph to calculate and display the VODs anywhere along the explosives columns and the delay times between holes.

TEST ONE SAMPLE OF EXPLOSIVES

The procedure is essentially the same as for a blasthole test, except that a 0.9 m (3 ft.) long VOD PROBEROD is inserted into the explosives sample or taped to the outside of the sample instead of the VOD PROBECABLE. Cable connections, MicroTrap™ VOD/Data Recorder operation, downloading data, and analysis procedures are the same as in a blasthole test.

RECORD OTHER SENSORS

The MicroTrap™ VOD/Data Recorder can be upgraded at any time to record an additional 4 channels of voltage signals from sensors such as accelerometers, pressure transducers, thermocouples, etc. These sensors can be recorded at up to 1 MHz per channel and VOD data can be collected at the same time.

EXAMPLES

Contact MREL to request a link to download a variety of typical VOD results from augered, pumped, cartridge, and decked explosives in dry and wet blastholes; explosives samples; and other sensors such as accelerometers and airblast overpressure sensors.

MREL is committed to product innovation; accordingly product may undergo

specification improvements without notice.

Copyright © 2009 MREL Group of Companies Limited. MicroTrap™ VOD/Data
Recorder, MicroTrap™ VOD/Data Recorder Logo, and MREL Logo are trademarks
or registered trademarks of MREL Group of Companies Limited. Windows™ is a registered trademark of Microsoft Corporation. v7.0 - 07122009

MICROTRAP™ VOD/DATA RECORDER SPECIFICATIONS: □

Number of Channels: Standard = 1 VOD channel.

Optional = 1 VOD + 4 Scope channels. Resolution: 14 bits, 1 part in 16,384.

Recording Rates: Selectable from 1 Hz to 2 MHz. Non-Volatile Memory: Standard = 4 million data points.

Optional = 8 million data points.

Recording Time (@ 2 MHz Recording Rate): Standard = 2 seconds.

Optional = 4 seconds.

Trigger Mode: Trigger internally on the signal from the event (2 to 98%) or

trigger externally from a trigger wire.

Multiple Event Storage: 1 to 16 tests can be stored in the internal memory.

Power: AC mains or internal rechargeable NiCad battery which provides

12 hours of active operation on a full charge. Charger provided.

Size and Weight: 21 x 17 x 9 cm (8.3 x 6.7 x 3.5 in.) 2 kg (4.4 lbs.). Environmental: Fully operational at -40 to +60 °C (-40 to +140 °F). Snow, rain, dust and sand proof. Drop proof from a height of at least 1 m (3 ft.). PC Connection: At any time after recording, the operator can connect the MicroTrap™ VOD/Data Recorder to a computer's USB or parallel (LPT) port.

Software: The MicroTrap™ Advanced Analytical Software operates under Windows XP™ and later.

System Components Provided: MicroTrap™ VOD/Data Recorder, 120 or 230 VAC Battery Charger, Communications Cable with USB Adapter, padded carry case, colour Operations Manual, MicroTrap™ Advanced Analytical Software for Windows XP™ and later.

VOD Excitation and Safety: The MicroTrap™ VOD/Data Recorder is physically unable to output as much as 50 mA of current to a VOD PRÓBERÓD or VOD PROBECABLE.

Warranty: MREL's 2 years Comprehensive Parts and Labour Warranty. Technical Support: MREL's Unlimited Technical Support Program by secure customer portal, email, and telephone.

UPGRADES:

Memory Upgrade: Provides an additional 4 million data points of memory. Scope Úpgrade: Provides 4 channels of digital oscilloscope recording capabilities. Allows recording output of any sensor that produces a DC voltage signal between –10 to +10 volts. The voltage ranges are operator selectable +/-2.5, +/-5, +/-10, 0-2.5, 0-5, 0-10 VDC independently per channel. Recording speeds are adjustable from 1 Hz to 1 MHz per channel. 12 VDC Battery Adapter: Allows the operator to operate the MicroTrap™ VOD/Data Recorder from external 12 VDC power sources.

ACCESSORIES:

VOD PROBEROD: A variety of types of calibrated resistance probes for use in explosive samples.

VOD PROBECABLE: A variety of types of calibrated resistance cables for use in blastholes.

COAXIAL CABLE REEL: A variety of lengths used to carry the signals from the VOD PROBEs to the recorder.

OTHER SENSORS: A variety of calibrated uni-axial and tri-axial accelerometers, air blast and underwater pressure sensors, signal conditioners, signal cables and mounts.