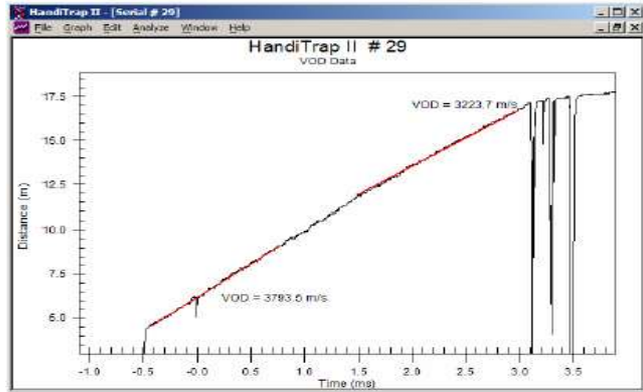




## 폭속 측정기 ( HANDITRAP II )

# HANDITRAP II

VOD RECORDER



**NEW** : 폭속 및 지연 시차를 측정할 수 있는 가장 저렴하고 정확하며 초보자도 사용하기 쉬운 'Continuous VOD Recorder' 입니다.

**SIMPLE SETUP** : Probe Cable-HT를 화약에 테이프롤 붙이고 발파 출 속에 장악한 후 Signal Cable로 본체에 연결하여 기기를 작동하면 발파와 동시에 측정하여 데이터를 저장합니다.

**IMMEDIATE RESULTS** : HandiTrap 소프트웨어는 저장된 폭속 데이터를 PC에 송신하여 데이터를 분석 및 출력할 수 있습니다.

<b>VOD/DATA RECORDER SELECTION GUIDE</b>	<b>HandiTrap II</b>	<b>MicroTrap</b>	<b>DataTrap II</b>
Record VODs in an Explosives Sample	yes	yes	yes <sup>2</sup>
Record VODs in One Blasthole	yes	yes	yes <sup>2</sup>
Record Explosive Deck Delay Times	yes	yes	yes <sup>2</sup>
Record VODs in Multiple Blastholes	-	yes	yes <sup>2</sup>
Record Delay Times Between Blastholes	-	yes	yes <sup>2</sup>
Record VODs in Multiple Explosives Samples that are Detonated Simultaneously	-	-	yes <sup>2</sup>
Record VODs in Multiple Blastholes that are Detonating Simultaneously	-	-	yes <sup>2</sup>
Record VODs and Other Gauges Simultaneously	-	yes <sup>1</sup>	yes <sup>2</sup>
Record 1-4 Other Gauges	-	yes <sup>1</sup>	-
Record 1-8 Other Gauges	-	-	yes
Record Strain Gauges	-	-	yes <sup>3</sup>
Sync. Multiple Recorders to Expand	-	-	yes
Maximum Recording Speed	1 MHz	2 MHz VOD 1 MHz per channel Scope	10 MHz per channel
Maximum Memory Size (# of Data Points)	131,072	8 million	512 million
Vertical (distance or voltage) Resolution	12 bit	14 bit	14 bit
Relative Price	\$	\$	\$

<sup>1</sup> with optional MicroTrap Scope Upgrade

<sup>2</sup> with optional DataTrap II VOD Upgrade

<sup>3</sup> with optional DataTrap II Strain Upgrade

