



DEPTH - SPEED - TENSION
SURFACE RECORDER FOR SLICKLINE



METROLOG BREAKTHROUGH

Depth adjusted any time according to known references in the well. In situ calibration with integrated correction of cable elasticity and slipage. Complete data analysis and data merge with other downhole tools.

APPLICATIONS

Program and listen to Metrolog gauges directly on the well site without a computer. Real time display and recording of depth, running speed and tension (optional). Automatic creation of production log versus depth.

SPECIFICATIONS

	PROGRAMMING	
	Parameters Depth Alarm Speed Alarm	Cable and wheel size, depth unit (ft or m), zero reset, depth adjustment, recording on/off Up to 8 with a close to surface alarm One for logging runs and one for dummy runs
	DEPTH MEASUREMENT	
	Accuracy Optical Encoder	± 0.3ft (0.1m) HD25 of US Digital, H25 of BEI (or equivalent)
	MEMORY	
	Capacity	200.000 ft (41.000 m)
	DIMENSIONS	
	07 × 10 × 0 am	

27 x 16 x 6 cm

POWER SUPPLY

By internal battery rechargeable by 12V DC or 100 to 240V 50/60Hz

AUTONOMY

 $80\ hours$ with the standard rechargeable battery-pack

COMPUTER AND SOFTWARE

Windows Compatible with Windows 2000/XP/Vista/7
Connector RS232/USB

□PTI□NS Piezoresistive Transducer

Tension 1500 psi (100 bar) Accuracy ± 0,1-0,5% FS

Martin-Decker connection 1/4" NPT or 1/2" NPT or 3/4" NPT (male or female)

Metrolog, a Sercel Brand

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Sercel

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