GTP-901

Datasheet



The GTP-901 is a survey tripod for borehole antenna applications demanding extra height under the measuring and cable feeding pulley. The tripod has an integrated GSSI compatible encoder unit to facilitate the distance mode in borehole applications. The unit is made of strong materials such as fiber glass reinforced pipes and POM milled parts.

General Specifications		
Folded length	137 cm	
Unit weight	4.95 kg	
Maximum height under the pulley	152 cm	
Minimum height under the pulley	86 cm	
Maximum load weight	50 kg (equivalent to 200m of std. cable)	
Fastener adjustment free run	210 mm	

Encoder Specifications:		
Power	5VDC (20mA)	
Output Format	Quadrature Channels A and B, no index	
Calibration Value (on 12mm Cable)	129 Ticks/meter	



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