



## GEOsniff® TP MEASUREMENT PIG

For manual or automatic insertion into the geothermal probe and measuring of a high-precision temperature-depth profile as well as the absolute depth of an geothermal probe. Charging the integrated energy store, transferring data and configuration is done with the VALIDATION BOX or with the GEOsniff® AUTO BYPASS for continuous operation.

MECHANICALLY	
Design	spherical / 20 mm
Material housing parts	anodized aluminum / plastic / stainless steel
Temperature resistance	−25 +70 °C
Pressure resistance	45 bar
Density	1.7 kg/dm³

ELECTRICALLY	
Energy storage	integrated
Energy supply and data transmission	wireless
Charging duration	7–20 min, depending on state of charge

SI	ENSORS
Pressure measuring ranges	30 bar (optional 14 bar)
Pressure sensor absolute deviation	–60 +20 mbar (100 m, 0 40 °C)
Pressure sensor resolution	1.0 mbar
Temperature sensor measuring ranges	–25 50 °C (optional up to 70 °C)
Temperature sensor deviation	0,05 K (in calibration mail –10 30 °C)
Temperature sensor resolution (–20 60 °C)	< 0.01 K

MEASUREMENT DRIVE	
Measuring frequency	1/60–32 1/s
Feasible single measurments	3200 (for data and energy storage)
Measuring duration with 32 1/s	102 s
Measuring duration with 1/30s	27 h
Duration of data transmission (3200 Points)	approximately 16 min
Lowering speed (geothermal probe, wasser)	approximately 6.5 m/min (U32), approximately 15.0 m/min (U40)



