THERMACUT

Electrical Conductivity Meter





Professional tool for checking of coolant condition in safe plastic box. For use in Plasma MIG, TIG (WIG). Coolant conductivity above limit dramatically decrease parts lifetime and increase costs of cutting (welding).

ltem	Part No	Ref. No.	Description	Std. Pkg
1.	T-12800	T-12800	Electrical Conductivity Meter	1



Electrode Pit-Depth Gauge



- Electrode Pit-Depth Gauge allows the operator to actually determine how much electrode life remains.
- Replace the electrode at the same time as the nozzle causes replacing electrodes which still are working properly... and money loose.
- Cost-saving investment.
- Practical safe plastic box included.
- See product brochere for electrode burn limits and product details.

ltem	Part No	Ref. No.	Description	Std. Pkg
1.	T-11600	T-11600	Electrode Pt-Depth Gauge	1

Last update of this page: 27/01/2015. See Revision history for details.

THERMACUT

WWW.THERMACUT.CZ TEL.: +420 556 423 418 SALES@THERMACUT.CZ WWW.THERMACUT.DE
TEL.: +49(0) 27 39 40 33 0
INFO@THERMACUT.DE

WWW.THERMACUT.COM
TEL.: 1/603-542-6715
CUSTOMERSERVICE®THERMACUT.COM