

THERMO-ANALYSIS/VAC-TEST

Combined system for evaluation and documentation of quality related data



Type: **TA750SN** in combination with **VT650ST** and **VT170SO**



User friendly - customised system

The THERMO-ANALYSIS automatically determines the current grain refinement and modification condition

- Re-usable sample mould
- Re-usable NiCrNi element
- The effect of the alloying elements Cu, Mg, Si etc. are automatically taken into account

Menu controlled guidance through the programme, user specific identification input, recording of the cooling curve, automatic analysis, storage in database, input of additional data (e.g. Spectraldata, VAC-TEST, Temperatures etc.), search function, network-capable, more features conceivable in combination with optional office-software „QS-Master“ (e.g. master data, nominal values, ...)

The VAC-TEST will check and determine the exact potential porosity content of the melt.

The automatic evaluation of the DENSITY INDEX gives exact and reproducible information about gas content, oxides and inclusions.

IDECO

GESELLSCHAFT FÜR INDUSTRIELLE
TECHNOLOGIE - ENTWICKLUNG - BERATUNG MBH

Im Fisserhook 3 - 5
46395 Bocholt, Germany

+49 2871 6026
info@ideco-gmbh.de
www.ideco-gmbh.de

Representante Exclusivo

México: (-52) 55-5300-4517 Qro: (-52) 442-340-0250, 442-340-0251,
Puebla: (-52) 222-219-9999, 222-418-1443, 222-228-1633

www.cmsmetrology.com.mx

www.controlymedicion.com.mx



CONTROL Y MEDICIÓN
LABORATORIO DE CALIBRACIÓN
COMERCIALIZADORA

