

VAC-TEST-SYSTEM

Method to determine the porosity potential in Aluminium alloys



Type:VT711SN



DI-Meter: DI683PB / CB683PB

Technical Data		
Range	g	810
Resolution	g	0.01
Tare range subtractive	g	810
Reproducibility	g	± 0.01
Linearity	g	± 0.01
Response time	sec	± 2
Permissible ambient temp.	°C	10 to 40
Mains	V (AC) ≈	100 - 240
Internal power	V (DC) =	9
Frequency	Hz	50 / 60
Power consumption	VA	max. 6

Stationary Device for analysing and documenting "density index" samples

- Quick and easy determination of the melt quality by the caster
- The measurement results are automatically read in and stored in a local database together with an individual sample identification (e.g. "article", "customer", "batch", "furnace", "alloy", etc.) via the integrated PC system
- The device is network-compatible as standard and therefore offers every possibility for integration into the in-house QA system and for further processing of the data (e.g. with the IDECO "QS-Master" office software)

Dimensions: W600 x D540 x H1830 mm
Weight: approx. 105 kg
Energy: 230V~/50Hz or 115V~/60Hz

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



CONTROL Y MEDICIÓN
LABORATORIO DE CALIBRACIÓN
COMERCIALIZADORA

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

