

# VAC-TEST-SYSTEM

Method of producing low pressure samples for evaluation and analysis.

Station for producing, analysis and documentation of density-samples. Software features: automatic program flow, user-specific identification entry, automatic data reading from DI-Analysis-System, validation. Upgradeable to network version ( VT712SN ) possible.



Type: VT712ST



## equipment & included accessories:

Rotary vane vacuum pump  
Precision double capsule vacuum gauge  
Precision vacuum regulator  
Vacuum chamber, chamber-lid with sightglas  
Start-Stop button, Digital timer  
2 Cooling fan, filter frame with changeable filterpad  
Rack for temperature stabilization of sample-crucibles  
DI-Analysing-System Typ: DI683PB/CB683SI  
Industry PC, Intel® ATOM CPU, HDD  
12," or 6,4" TFT Monitor, Keyboard with safe-skin, 84 Keys  
Ladle rest and sample anvil

1 Pair crucibles tongs  
1 Sample ladle  
2 Sample crucibles  
1 Water receptacle 300ml

## technical data:

Dimensions: ca. W:690 x D:560 x H:1970 mm  
Weight: ca. 125 kg  
Energy: 230V ~ 50 Hz oder 115V ~ 60 Hz  
Vacuum gauge range 100-1 mbar  
Sightglass acc. to DIN

DI-Analysing-System:  
Range: 810g  
Resolution: 0,01g

# IDECO

GESELLSCHAFT FÜR INDUSTRIELLE  
TECHNOLOGIE · ENTWICKLUNG · BERATUNG MBH

Im Fisserhook 3 - 5  
46395 Bocholt, Germany

☎ +49 (0)2871 - 6026  
Fax +49 (0)2871 - 6032

info@ideco-gmbh.de  
www.ideco-gmbh.de