

# V A C - T E S T - S Y S T E M

Method of producing low pressure samples for evaluation and analysis.

Analysing station for density-samples, for determining the Density-Index. That means autom. determining of A-Density, V-Density and Density-Index. Logging, documentation and administration of measurements can handle with a database of a existing Thermo-Analysis or with the Software 'DICON-BASE' (on an existing PC). Upgradeable with printer (VT706SD).



Type: VT706ST



## equipment & included accessories:

DI-Analysing equipment: DI683PB/CB683PB, microprocessor controlled  
Doors from acrylic glazing  
Level adjustment  
Panel with function keys  
Protection against water spray and dust  
Serial interface (RS 232) for direct connect to any PC

1 Water receptacle 300ml

## technical data:

Dimensions: ca. W:400 x D:395 x H:1535 mm  
Weight: ca. 39 kg  
Energy: 230V ~ 50 Hz or 115V ~ 60 Hz

DI-Analysing equipment:  
Range: 810g  
Resolution: 0,01g  
Reproducibility: 0,01g  
Linearity:  $\pm 0,01$   
Response time: ~ 2 sec