

VAC-TEST-SYSTEM

Method of producing low pressure samples for evaluation and analysis.

Station for on-site analysis and documentation of density-samples. Software features: automatic program flow, user-specific identification input, automatic data reading from DI-Analysis-System, validation. - network-compatible -



Type: VT711SN



equipment & included accessories:

DI-Analysing equipment: DI683PB/CB683SI
Industrial PC, Intel® ATOM CPU, SSD, Windows 10 IoT 2019 LTSC
TFT Monitor 12,1"
Keyboard with safe-skin, 105 Keys
Optional with Epson compatible matrixprinter
Doors from acrylic glazing
Level adjustment
Protection against water spray and dust
Lockable cabinet with stainless steel doors

1 Water receptacle 300ml

technical data:

Dimensions: ca. W:600 x D:530 x H:1720 mm
Weight: ca. 125 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