

VAC-TEST-SYSTEM

Method of producing low pressure samples for evaluation and analysis.

Mobile combined device for producing and analysis of density-samples. The documentation of measuring data happen on the pc of the added Thermo-Analysis. This combined equipment consist of the described VAC-TEST System and the TA760CN.



Type: VM613CO-TA760CN



equipment & included accessories:

VAC-TEST System:

Rotary vane vacuum pump
Precision twin capsule vacuum gauge and precision vacuum regulator
Vacuum chamber, chamber-lid with sightglass, samples anvil
Start-Stop button, Digital timer
Cooling fan, filter frame with changeable filterpad
Rack for temperature stabilization of sample-crucibles
Lockable cabinet with stainless steel doors
Terminal VT162SP with platform mounted on the VAC-TEST device or
Terminal VT162SO separate desktop or wall mounted version

1 Pair crucibles tongs
1 Sample ladle
2 Sample crucibles

technical data:

Dimensions: ca. W:1142 x D:908 x H:1630 mm
Weight: ca. 170 kg
Energy: 230V ~ 50 Hz or 115V ~ 60 Hz

VAC-TEST System:

Microprocessor controlled
Vacuum gauge range 100-1 mbar
Sightglass acc. to DIN