

# VAC-TEST-SYSTEM

Method of producing low pressure samples for evaluation and analysis.

Tablemounted device for simultaneous production of density-samples ( atmosphere and 80 mbar ). Designed for foundries, with existing workspace, robust, with sample anvil and ladle rest



Type: VT613TG

CE

## equipment & included accessories:

- Rotary vane vacuum pump
- Precision double capsule vacuum gauge
- Precision vacuum regulator
- Vacuum chamber, chamber-lid with sightglass
- Start-Stop button
- Digital timer
- Cooling fan with rack for temperature stabilization of sample-crucibles
- Sample anvil and ladle rest

- 1 Pair crucibles tongs
- 1 Sample ladle
- 2 Sample crucibles

## technical data:

- Dimensions: ca. W:690 x D:560 x H:346 mm
- Weight: ca. 48 kg
- Energy: 230V ~ 50 Hz or 115V ~ 60 Hz
- Microprocessor controlled
- Vacuum gauge range 100-1 mbar