



AEROSPACE TEST SOLUTIONS

| 6 | MODEL | HVT400 | HVT1000 | HVT2700 |
|---|-----------------|---|---------|---------|
| Useful capacity (I) | | 400 | 940 | 2650 |
| Shroud internal dimensions approx. (mm) | Diameter | 800 | 1000 | 1500 |
| | Length | 800 | 1200 | 1500 |
| Thermal plate dimensions (mm) | Width | 500 | 600 | 800 |
| | Depth | 700 | 900 | 1100 |
| Temperature range on the shroud and thermal plate | (-70°C +125°C*) | By mechanical cooling | | |
| | (-150°C+125°C*) | By pressurized GN2 recirculation | | |
| Temperature range on the specimen | (-180°C+125°C) | By shroud In2 flooding and infrared lamps | | |
| High vacuum limit 1x10 ⁻⁶ mbar in 4 hours from ambient pressure at ambient temperature | | By turbomolecular pump | | |
| High vacuum limit $5x10^{-7}$ mbar in 3 hours from ambient pressure at ambient temperature | | By cryogenic pump | | |
| Primary vacuum limit 5x10-2 mbar in 30 minutes from ambient pressure | | By dry screw pump | | |

^{*} temperature extension on the shroud and thermal plate to $150^{\circ}\mathrm{C}$ available as option

