



## Qualmark OVS 2.5 Halt & Hess Test Chamber

### SPECIFICATIONS

WORK SPACE	36"W x 36"D x 36"H
TEMPERATURE RANGE	-100°C to +200°C
TABLE SIZE	30" x 30"
ACCELERATION	5 – 50 gRMS (Bare Table)
TABLE CAPACITY	150 lbs
THERMAL RAMP RATE	60°C/min average

The OVS 2.5 is the most popular chamber in the Accelerated Stress Test (AST) Industry. Its 30" x 30" vibration table size is optimal for Highly Accelerated Life Testing (HALT) applications as well as many Highly Accelerated Stress Screening (HASS) applications. The OVS 2.5 was Qualmark's first chamber to have the xLF vibration technology which enables a more rapid stimulation of design and production failures. The 2.5 continues to deliver superior results even while manufacturing technology advances in product robustness.

## Qualmark OVS 2.5 Halt & Hess Test Chamber