

Vacuum Gauge Calibration system – VGCS series

VGCS series is design for direct and comparative vacuum gauge calibration and shall be used as a primary standard vacuum gauge calibration. Measurement ranges and accuracy are selectable by customer. This system is varified by KRISS vacuum center.



Feature

Direct and comparative vacuum gauge calibration
Standard in-situ type vacuum calibration system
Measurement ranges and accuracy are selectable by customer
This system is verified by KRISS Vaccum Center.

Model

- * VGCS 1000 Basic comparative calibration
- * VGCS 3000 High grade direct & comparative calibration

Application

- * Atmospheric pressure to 1×10^{-6} torr range