WWW.PROVAC.COM

Varian 956, 956D **Technical Specifications**

Sensitivity 2 x 10-10 atm cc/sec - He

8 x 10-11 atm cc/sec - air

Response time <2 seconds-He

<2% of the most sensitive scale per AVS std 2.1 Amplifier drift <2% of the most sensitive scale per AVS std 2.1 Noise level

mechanical pump dependent Cycle time

115 V, 50/60 Hz, single phase*

Basic module requires 10-amp service

3 minutes maximum

5°C (41°F) low 35°C (95°F) high

Features & Benefits

suitable for portable or fixed applications

complete remote interfacing capability

totally automatic operation including

tuning & calibration

Power

Startup time

Operating Temperatures

 multiple operation modes, including fast sniff testing



^{*} The 956 is also available in 100V, 200V, 230V, and 240V models.