

Extra-sensitive Catheter Test System from Medical Engineering Technologies

To support your all-important QA requirements and processes, MET supply a range of testing equipment, including Sensistor's H2000 Hydrogen Leak Tester.

H2000 uses 5% hydrogen gas in nitrogen as the leak test medium. Because this gas has a very low viscosity, the H2000 is able to detect the smallest of leaks, thus offering extremely sensitive leak testing. It is particularly suited to tubing and catheters as well as impermeable packs. The H2000 can identify exactly where a leak is, as well as quantify leak rates.

The equipment is supplied fully calibrated and is supported by validation and qualification services.

MET aims to deliver integrated solutions to medical device engineers. All our product testing machines are complemented with specialist pack testing equipment, in-house testing and ageing and pack validation services.



Medical Engineering Technologies Ltd., 41 Seabrook Road, Hythe, Kent CT21 5LX, UK.

Tel.: +44 (0)8454 588924

Fax: +44 (0)8700 562153

E-mail: solutions@met.uk.com

Web: www.medical-engineering.co.uk