

## Lot Control Tests

**The lot control test is a comprehensive and highly regarded benchmark testing process enabling assessment of sterilisation conditions & parameters for each sterilisation cycle.**



**Product Code: Quote 15.100.090 (Steam) & 15.100.231 (FORM & EO)**

Capable of assessing steam, formaldehyde and ethylene oxide processes, the test sets are all based upon helix type of process challenging devices, into which an indicator is placed.

The advantages of the lot control test include the ability to detect non-condensable gases and vacuum failures as well as the ability to simulate hollow instruments with narrow lumen as well as detection of maximum steam penetration.

Since 2005 highly recommended by international organisations like the Dutch RIVM and German Robert Koch Institute, the Lot Control Test Set is used by many customers today to check sterilisation conditions and parameters with each cycle/batch.