

Package Strength Burst Tester Has New Features

The Mark 5 version of the MET Mini Burst Tester has now been released. It is specifically designed for verification of sterile barrier seal strengths, in the clean rooms and QA laboratories. It performs burst tests as described in ASTM F2054 and ASTM F1140. Packs are inflated and the peak pressure achieved is displayed and recorded. The equipment now features an RS232 data output and a sensitive flow control to adapt the inflation rate to the volume of the package. With a test cycle time of approximately 10 seconds validations and qualifications can be rapidly completed.

Use the MiniBurst 5 in production QA and for qualification to ISO 11607.



Mini Burst Tester, Mark 5

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