

# MET Mini Burst Tester



The MET Mini Burst Tester has been designed for simple operator use in the clean room. Packs can be taken directly from production and tested on this economic “go”/ “no go” gauge in seconds.

The Mini Burst Tester uses the twin needle technique to evaluate pack seal strength according to ASTM F1140-00(2005), *Standard Test Methods for Internal Pressurization Failure Resistance of Unrestrained Packages for Medical Applications*

Features
Tiny, requires very little expensive clean room space.
Red or green display clearly indicates pass or fail.
Delivered fully calibrated
12 month guarantee
Very simple to operate

Technical Data	
Property	Data
Testing property	Package seal strength to consensus standards.
Test technique	Single or dual needle
Typical substrates	Paper / foil / Tyvek® / polythene pouches and blisters. ® Tyvek is a trademark of Dupont.
Pressure range	0 – 1 Bar variable ramping rate
Pressure resolution	0.001 Bar
Timer range	0 – 100 seconds
Calibration	5 pressure points
Actuation	Single latch
Electrical protection / supply	90 - 240V 50/60Hz single phase
Weight	2.5 Kg

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

.Tel: +44 (0)845 458 8924 Fax: +44 (0)8700 562153 E-mail: [solutions@met.uk.com](mailto:solutions@met.uk.com)

[www.medical-engineering.co.uk](http://www.medical-engineering.co.uk)

Registered office: Webster House, Jesmond Street, Folkestone, Kent CT19 5QW, UK Reg no. 3295099, VAT no. GB 683 855976