rycobel

BT INTEGRA PACK



Standard features

- » Complies with standards for all commonly-used Seal Strength and Package Integrity tests
- » Automatic Burst Test Mode
 - » Results right out of the box, no lengthy setup
- » Senses package size during prefill
- » Manual Burst Test Mode
- Multiple levels of control for optimal test results: Ramp Rate, Porous vs. Non-Porous Packages,Max/ Min Acceptance Limits, Pressure Drop Sensitivity
- » Advanced, user-defi ned interface compatible with USB keyboards, mice, bar code readers
- » Low Power Stand-by Mode for energy conservation
- » Graphical test plot display for leak, burst and creep tests
- » High Resolution Color LCD Display with Touchscreen
- » Standard and Metric units
- » Test data exporting to PC using Flash Drive
- » High Performance
 - » Higher Pressure Resolution
 (0.01 psi burst, 0.001 leak)
 - » Automatic Regulator (fast pressure setting)
 - » High Flow Capacity (up to 15 CFM)
 - » Low Pressure Sensitivity at 5 InH2Ow

Seal Strength and Package Integrity Tester for Flexible Packages

The BT Integra-Pack© is a bench-top, high-resolution (0.001 psig) test instrument with a smallfootprint and user-friendly ease of operation. Electronic pressure and flow controls provide precise and repeatable test conditions, while automatic and high fl ow output allow testing of large porous packages. Applications cover a range of flexible or rigid, porous and non-porous, open or sealed packages.

Automatic or Manual Parameter definition

The intelligent BT Integra-Pack will test any package in automatic mode, with no need to input test parameters.However, its sophisticated nature is combined with a manual mode that lets the user input parameters such as ramp rate control and back pressure drop sensitivity. This allows testing of special confi gurations or types of packages or perform specifi c research and data-gathering activities.

Icon-based, Touch-Driven Color Display

The touchscreen color display provides easy, clear navigation through the wide variety of data handling and review screens. Clearly defi ned icons make it easy to choose test modes, move from automatic to manual test settings, view test results in numeric and/ or graphical format, and securely handle accumulated data.

The BT Integra-Pack is a definitive stepforward for traditional burst testing. A completely integrated process control tool, the instrument is not only valuable at the point of testing, but is also able to transmit your data from direct process control to your quality department, making it a quality control tool as well. Its objective is to enable you to produce a package that is as valid as the product enclosed.

Technical specifications

- Power Supply Voltage
 100 to 230 VAC 50/50 Hz, 45 watts max
 5 watts in Standby mode
- » Air Supply Pressure
 60 to 120 psig (4.0 to 8.0 bar), Instrument Quality Air
- Controls
 Electronic Pressure Control, Illuminated
 Start/Stop Switch, Key Lock, Power ON/OFF Switch
- » Test Modes Burst, Creep, Creep-to-Failure, Pressure Decay Leak
- » Display Multicolor 5.7" QVGA, Touchscreen
- » Units of Measure PSI / InH2O / mbar / kPa / InHg
- Memory Capacity
 32 Mbytes
 Expandable Memory, Internal SD Slot (optional)
- Measuring Range
 5 InH2O to 50 PSI (12.5 to 3450 mbar)
- Measuring Resolution
 BURST: 0.01 psi (0.3 InH2O) or 0.7 mbar
 LEAK (Pressure Decay): 0.001 psi (0.03 InH2O) or 0.07 mbar)
- Communication (I/O)
 USB Type A (x2)
 VGA D sub 15, Monitor
 Network LAN (RJ-45)
 DB9 Serial RS-232
 USB Slave for PC, Type B
- » Calibration NIST Traceable
- » Standards ASTM F-1140, F-2054, F-2095
- » Peripheral I/O
 8 Opto Outputs, 8 Inputs, 3 Digital I/O

Accessories

- » Tilting Stand
- » Internal SD Card for Expanded Storage (Internal)
- » TS-02 Closed Package Test Fixture
- » Test Probes (various sizes available)
- » TS-01 Open Package Fixture, 12" Jaw Width
- » TS-04 Open Package Fixture, 24" Jaw Width
- » Restraining Plate Fixtures
- » LA-05 Filter Drying Assembly
- » USB Printers
- » Digital Flow Valves, Leak Orifices
- » Custom Fixtures and Adapters for Your Application