

Leak Tester



Leakage Tester

Model: MSBKST130SWISS

Features:

- **Manual Pressure Adjustment: Allows manual control of pressure and pressure holding, providing flexibility during testing.**
- **Stable Pneumatic Components: Ensures reliable and consistent performance.**
- **High-Quality Plexiglass Sealing Barrel: Enhances compressive strength, ensuring durability during testing.**
- **Electronic Pressure Holding Device: Reduces mechanical wear, extending the lifespan of the device.**
- **PVC Operation Panel with LED Display: User-friendly interface with clear LED**

display for easy monitoring.

- Built-In Time Display: **Convenient for users to record and observe the pressure holding time.**

Technical Parameters:

- Model: **MSBKST130SWISS**
- Vacuum Degree Range: **-90 kPa to 0 kPa**
- Vacuum Precision: **±0.1 kPa**
- Resolution: **0.1 kPa**
- Original Air Pressure: **0.7 MPa (Built-in)**
- Original Air Connection: **∅6 Polyurethane pipes**
- Control Method: **Manual adjustment with automatic timing**
- Display: **LED display**
- Time Range: **0 to 9999 hours 59 minutes 59 seconds**
- Power Supply: **Standard AC220V 50Hz**
- Effective Size of Vacuum Chamber:
 - o Standard: **∅270 × 210 mm (Height)**
 - o Optional Sizes: **∅360 × 585 mm (Height), ∅460 × 330 mm (Height), others available on request.**
- Dimensions:
 - o Operation Host: **420 × 320 × 130 mm (Width × Depth × Height)**

- o Vacuum Chamber: **300 x 350 mm (Height)**
- Package Size:
- o Operation Host: **540 x 440 x 250 mm (Width x Depth x Height)**
- o Vacuum Chamber: **380 x 380 x 420 mm (Width x Depth x Height)**
- Net/Gross Weight: **12/18 kg**

This Leakage Tester is ideal for applications requiring precise pressure control and reliable performance, suitable for industries focused on quality assurance and product testing.

Note: **Compressed Air Generator is required**