

Leakage Tester



Features:

- * Manually adjust the pressure and control the pressure holding.
- * The performance of pneumatic components is stable and reliable.
- * High quality plexiglass sealing barrel, effectively enhance the compressive strength.
- * Electronic pressure holding device, reduce mechanical wear.
- * PVC operation panel, LED display.
- * Built-in time display, convenient for users to record and observe the pressure holding time.

Technical Parameters:

Model	BK-ST130
Vacuum Degree Range	-90kPa~0
Vacuum Precision	±0.1kPa
Resolution	0.1kPa
Original Air Pressure	0.7Mpa(Owned)
Original Air Connection	Φ6 Polyurethane pipes
Control Method	Manual adjustment, automatic timing
Display	LED display
Time Range	0~9999h59min59s
Power Supply	Standard: AC220V 50Hz
	Optional: AC110V 60Hz
Effective Size of	Standard: Φ270*210mm(H)
Vacuum Chamber	Optional: Φ360*585mm(H), Φ460*330mm(H), others.
Dimensions	Operation Host: 420*320*130mm(W*D*H)
	Vacuum Chamber: Φ300*350mm(H)
Package Size	Operation Host: 540*440*250mm(W*D*H)
	Vacuum Chamber: 380*380*420mm(W*D*H)
Net/Gross Weight	12/18kg



Features:

- * Microcomputer control, test parameters can be set, the test process is fully automated.
- * PVC operation panel, multiple parameters display at the same time.
- * High-quality plexiglass pipe, wall thickness up to 15mm.
- * Can realize the test process of one-key operation.
- * Pneumatic components sealing performance is superior, reliable quality.
- $\begin{tabular}{ll} * Automatic constant pressure air supply, automatic backblowing unloading pressure. \end{tabular}$
- $\boldsymbol{\ast}$ External compressed air filter device, easy to drain water and clean impurities.
- st Dual power supply independent power supply.

Technical Parameters:

Model	BK-ST132
Vacuum Degree Range	-90kPa~0
Vacuum Precision	±0.1kPa
Original Air Pressure	0.7Mpa(Owned)
Original Air Connection	Φ6 Polyurethane pipes
Control Method	Microcomputer control, automatic test
Display	LED display
Power Mode	Compressed Air
Time Range	0~9999s
Power Supply	Standard: AC220V 50Hz
	Optional: AC110V 60Hz
Effective Size of	Standard: Φ270*210mm(H)
Vacuum Chamber	Optional: Φ360*585mm(H), Φ460*330mm(H), others.
Dimensions	Operation Host: 420*320*120mm(W*D*H)
	Vacuum Chamber: Φ300*350mm(H)
Package Size	Operation Host: 540*440*250mm(W*D*H)
	Vacuum Chamber: 380*380*420mm(W*D*H)
Net/Gross Weight	16/18kg