



CABIN LEAKAGE TESTER

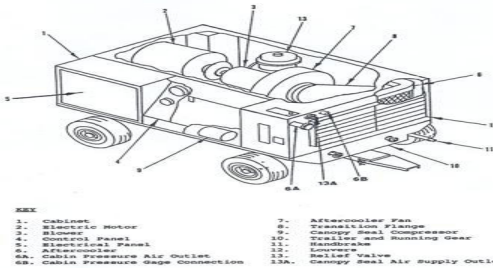
PART NUMBER 10037-30

FEATURES:

- Steel Cabinet with Removable Sections
- Trailer & Running Gear
- Electric
- TYPE: AF/M24T-3
- Digital Mass Flowmeter

SPECIFICATIONS

• Length: 98 inches. (248.92 cm)
• Width: 62.5 inches. (157.48 cm)
• Max. Height: 59 in (149.86 cm)
• Drive: 50 h.p. Electric Motor
Blower Output: 400 cfm max at 12.5
Power: 220/380/440 VAC
Weight: 3800 lbs (1723 kg)
NSN 4920-01-373-3143



APS SYSTEMS INC
Telephone: 805-318-9291
E-mail : sales@apssystems.net



The Model 10037-30 Cabin Leakage Tester Mobile Test Stand (pictured above) is designed for rapidly and accurately determining the performance and operating characteristics of the aircraft's pressurization systems. The 10037-30 tests the function and operation of the aircraft's pressurization system for leaks. Uniquely the 10037-30 uses a digital mass flowmeter reading 0 - 400 cfm. Blower provides up to 400 cfm at 12.5 psi to the aircraft cabin and a separate compressor provides air to the aircraft canopy at 1 cfm, 65 psig max. The 10037-30 has an altitude operat-

