BACK IN THE AIR, FASTER!





Compact Pressurization System



FUEL FREE VERIFICATION | LEAK CHECK

Compact Pressurization System (CPS)

The safest, most efficient method to complete fuel leak checks.

Benefits

- Expedite fuel leak detection/repair Eliminates the need for intermediate soak checks
- Redundant protection against over-pressurization User friendly touch screen

Applications

Fuel Tank Repair Verification
Bladder Repair Verification

Technical Specifications

Control Panel:	
Dimensions: Weight: Power source:	21" x 17" x 8" (530 x 430 x 200mm) 40 lbs (18 kg) Accessory Cases: Vary 110/220 VAC, 50/60Hz Accessory Cases: Vary
Operating Conditions:	
Gas: Helium pressure: Air pressure supply: Max. filling volume: Operating Temperature: Storage: Humidity: Pressure decay sensitivity:	Helium, Industrial Grade 30 – 120 psi (2 to 8.5 bar) 30 – 120 psi (2 to 8.5 bar) 2300 gal (8700 l.) 32° to 104° F (-0 to 40° C) 0° to 122° F (-17 to 50° C) 0 - 90% relative w/o condensation 0.01 psi (0.7 mbar)
Included accessories:	Hoses, one set of aircraft specific adapters

Ordering Information

Compact Pressurization Unit

PN: TPS 800

