

TEWS-D

Turbine Engine Wash System

Engine cleaning, both on the flight line and in the hangar, is a continual challenge. With engine manufacturers providing new standards for engine flushing and water quality requirements, a need for the right tool is present.

The all new TEWS-D features usability and configuration enhancements that exceed the capabilities of Hydro Engineering's legendary 2/045D-TEWS-C, used extensively by the US Military. The "D" model is small, portable, and battery powered. Its three onboard tanks hold purified water and two chemicals. The system is capable of precisely mixing gas path cleaner with water during the washing operation. This eliminates manual mixing and disposal of unused product. For cold weather operations, alcohol in the third onboard tank is injected to preventing freezing. Operators can consider this system as a tool crib item or place it on the shop truck as a mobile tool for off-site maintenance.





Contact the experts at Hydro Engineering Inc 800.247.8424 801.972.1181 outside USA www.hydroblaster.com

Related Products: TEWS-D works seamlesely with Hydropad and Hydrokleen systems



TEWS-D Specs

Turbine Engine Wash System

- A wash system capable of up to 2.5 gpm, with adjustable pressure & flow rate.
- Precise mixing of Gas Path Cleaner and/or Alcohol, Anti-freeze.
- DC battery powered, 90 minutes of continuous operation, no external power needed.
- Onboard battery charger restores the system to a full charge in less than 18 hours.
- Corrosion resistant water and chemical tanks, with fluid level gauges and venting.
- Tilt back design with outrigger for simple, safe transport.
- Two locking wheels and one forward "fixed" stand, for stability when parked.
- Designed to make use of; distilled, RO or DI water supplies, to meet engine manufacturer's water quality requirements.
- Low water level shut down.
- 15 gallon water supply tank, dual 2.5 gallon chemical tanks.
- Discharge hose and wand supplied.
- Engine specific tool kits are available.



Dimensions: 48″ H x 18″ W x 28″ L

Dry Weight: 140lbs



Contact the experts at Hydro Engineering Inc 800.247.8424 801.972.1181 outside USA www.hydroblaster.com

Related Products: TEWS-D works seamlesely with Hydropad and Hydrokleen systems

