

TURBINE ENGINE WASH SYSTEM MODEL TEWS-MF



The TEWS-MF is the next generation of cleaning systems designed specifically to support the engine washing requirements for multiple aircraft. This tactical system is designed to be completely self-contained, reliable, simple to set up, use and maintain.

Incorporating an onboard electric-start diesel engine power supply with hour meter, battery and charging system. There are no additional power requirements. With ample water and chemical (gas path) storage onboard, setup time is minimal. The TEWS-MF system is designed to be pushed, driven or airlifted to the aircraft and placed into immediate operation therefore maintaining operation readiness for the fleet.

SPECIFICATIONS

Dimensions	45" W x 56" L x 62" H
System weight	450 Lbs Dry
Fluid Tank Capacities	30 Gallon Rinse, 7 Gallon Chemical (Gas Path Cleaner or De-Icing Fluid)
Fixed Fluid Output	2.5 GPM, 45 PSI Non-Adjustable & 6.4 GPM @ 80 PSI Non-Adjustable
Air Supply Output	65 PSI
Hoses	50' Fluid Supply Hose with Inline Bypass and Quick Connect 50' Air Supply Hose with Quick Connect
Attachments	Tools for AH-64, UH-60, CH-47, OH-58 with variable spray insulated wand.



865 West 2600 South, Salt Lake City, UT 84119
Phone 800-247-8424 or 801-972-1181 Fax 801-972-3265

HYDROBLASTERS - HYDROKLEEN - HYDROPAD

www.hydroblaster.com