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

HYDROBLASTERS - HYDROKLEEN - HYDROPAD

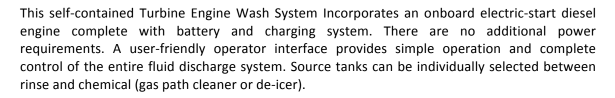
www.hydroblaster.com

TURBINE ENGINE WASH SYSTEM Model 12/075TEWS-DST NSN 1730-01-592-2166

GSA Contract GS-07F-0217Y Cage Code 64030

Totally self-contained, the 12/075TEWS-DST is the next generation of cleaning systems designed specifically to support

large aircraft engine washing requirements. With sufficient fluid capacity and individual discharge controls this system will wash one engine individually, or if equipped with the required options, up to four engines simultaneously.



SPECIFICATIONS

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Dimensions	190"L x 90"W x 75"H (Tandem Axle)
	139"L x 74"W x 68"H (Steerable Axle)
System weight	2148 Lbs Dry
Fluid Tank Capacities	225-Gallon Rinse
	60-Gallon Chemical (Gas Path Cleaner or De-Icing Fluid)
Fixed Fluid & Air Output	20-125 PSI @ 10 GPM
	60-100 PSI
Trailer Type	
STANDARD	Tandem (road trailer)
OPTIONAL	Steerable (flight line trailer)
System Configuration	
STANDARD	2-Discharge Reel System
OPTIONAL	4-Discharge Reel System
Standard Items	Two (2) Retract Hose Reels For Discharge Hose
	Hose Reel Pre-Plumbed To Rinse Tank & Chemical Tank
	Hose Reel For Air Supply
Tool & Attachment Options	Air & Fluid Whips For Two (2) Reels, C130
	Air & Fluid Quick Disconnects For Two (2) Reel C130/J-Model
	Air & Fluid Whips For Four (4) Reel C130
	Air & Fluid Quick Disconnects for Four (4) Reel C130/J-Model
	Gun/Wand Assembly, KC-135, C17 Tool Box, Frame Mounted
	1001 DOX, 1 fainte Mounted





