



Engine Wastewater Collection System

Need: Military and civilian aircraft have new requirements for more frequent aircraft engine washes in order to improve engine efficiency and reduce fuel costs. These requirements are creating an unforeseen environmental hazard. Aircraft maintainers had no way to capture the contaminated rinsate and in many cases, there was no alternative than to allow it to flow "down the drain".

Solution: A lightweight, deployable Engine Wash Collection System. The C-130 EWCS is a fabric "basin" installed around the tail pipe and hung under the entire engine by two technicians prior to an engine wash.

Description: Weight: approximately 21 pounds. Stores in a backback storage bag (included.) Straps over the engine and installs in approximately ten minutes.



Federal Acquisition of Green Products

This product is designed by Kennon Products, Inc to assist federal agencies in complying with Executive Order 13514, "Federal Leadership in Environmental, Energy, and Economic Performance." The purpose of EO 13514 is to make various "green" initiatives a priority for federal agencies.

Engine washes improve engine efficiency and reduce fuel use and carbon emissions. The EWCS facilitates a "greener" approach to maintenance in that it prevents wash rinsate from contaminating ground water.

Kennon Products, Inc

Government sales : Todd Pierson
Direct Line (702) 290-7575
todd@kennoncovers.com

Commercial Sales: (307) 674-6498
sales@kennoncovers.com

www.militaryaircraftcovers.com
www.kennoncovers.com

