EcoPower® Engine Wash System
for C-130 Aircraft
EcoPower® Engine Wash System
for C-130 Aircraft

EcoPower® Engine Wash System
Patented wash system is designed for washing aircraft engines, collecting the effluent and treating the effluent for reuse. A wash unit along with a wash manifold and collector, provides a closed-loop, environmentally friendly engine wash process.

For C-130 aircraft, an EcoPower Gen3 wash unit and collector is offered. Other similar sized aircraft can be wash with the change in wash manifold.

Features and Benefits
> **Clean** - pure atomized water and precision manifolds provide a more thorough cleansing than conventional methods
> **Green** - reduces engine CO2 emissions; uses no detergents or chemicals. waste water collected and recycled thereby avoiding costly fines
> **Smart** - reduces fuel consumption; decreases engine temperature; improves shaft horsepower
> **Fast** - all four engines washed in two hours
> **Versatile** - washes a variety of commercial and military aircraft

Contact Us
Derco Aerospace, Inc.
Derco@DercoAerospace.com
+1-414-355-3066

Derco Aerospace and EcoPower
EcoPower is a product of EcoServices, LLC. As leaders in their industries, Derco and EcoPower have teamed together to provide the wash system to C-130 operators.

> EcoPower is a patented engine wash technology and a product of EcoServices LLC.

Next Generation Engine Wash Technology
Recover shaft horsepower, eliminate detergents, environmentally friendly