



CASE STUDY 20901

## Background

The customer is a major rebuilder of jet engines. They work in conjunction with the leading jet engine manufacturers.

## Problem

The customer needed to replace an older jet washer that could not achieve the required cleanliness levels. The major problem was rinse water contamination. The parts held a lot of wash water which overwhelmed the small rinse tank.



## Solution/System

A F-RD-6000-PCS jet washer... During the fully automatic cleaning cycle, the parts are washed, air knives blow-off most of the wash water, and then the parts are rinsed at a 150 GPM. This two(2) tank system has a 60" diameter turntable and 60" work height.



AEROSPACE