

Cleaning Technologies Group



LEANJET RB-2 WASHER



JET ENGINE TURBINE

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The Challenge:

Contamination: Blasting Media & Coolant Slurry

Cleaning Expectations: 8mg max weight

Drying Expectations: 100% Dry

Part Acceptance Method: Std. Millipore Procedure

Production: 8 Parts / Hour

Loading / Unloading: Manual or Automatic

Preceding / Succeeding Ops: Machining / Assembly

Footprint Constraints: As Small As Possible

The Solution:

Equipment: LeanJet RB-2 Cellular Washer

Sequence: Wash, Rinse & Dry

Cleaning Mechansims: Immersion, Rotation, Ultrasonics & Spray

Drying Mechansim: High Velocity, Heated Air & Rotation

Features: Ultrasonics, ProSep Oil Removal System, Programmable Controller &

HMI Touchscreen, Electric Solution & Dryer Heat, Load Assist Conveyor

Actual Footprint: 9' long x 5' wide (less conveyor)



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