

AEROLYTE[®] Systems

By Clemco Industries Corp.

Spotlight: 28424



APPLICATION: CLEANING

INDUSTRY: AVIATION MANUFACTURING

PROCESSED PARTS: MISCELLANEOUS CRANE & ROLLER COMPONENTS

PROJECT GOAL: BLAST CLEAN OVERHEAD CRANE COMPONENTS

EQUIPMENT SOLUTION: PSB 3672SD-1200 HP BLAST CABINET SYSTEM

PART HANDLING: 20"- 500# MANUAL TURNTABLE

ORIGINAL PROCESSING METHOD: SODA BLAST CABINET SYSTEM

SPECIFICATIONS:

- **Blast System:** Pressure-2ft³ Blast Machine
- **Cabinet Size/Type:** 43"(H) x 101"(W) x 39"(D) Work Chamber
- **Media Used:** Bicarbonate of Soda
- **Number of Nozzles:** 1
- **Nozzle Type:** #3 Stainless Steel Venturi Performance Nozzle
- **Recovery System:** 1200 cfm Media Drop Out Chamber
- **Dust Collector:** 1200 cfm Reverse-Pulse RPH-3L
- **Special Equipment:** Manometer Kit, Time Delay Door Interlocks, Noise Reduction Arm Ports, HEPA Filter, Dyna Lift Cylinders for Height Adjustment



2ft³ Aerolyte Blast Machine

Noise Reduction Arm Ports



Electric Height Adjustment



Height Adjustable Legs

