

Spotlight: 28889

APPLICATION: CLEANING

INDUSTRY: AEROSPACE

PROCESSED PARTS: AIRCRAFT PARTS & LANDING GEAR COMPONENTS

PROJECT GOAL: EFFECTIVELY BLAST CLEAN AIRCRAFT PARTS USING BICARBONATE OF SODA IN A MULTI-SHIFT PRODUCTION ENVIRONMENT

EQUIPMENT SOLUTION: PSB 7272HP-2500 D

PART HANDLING: 48" TURNTABLE & TRACK, 500 LB CAPACITY

ORIGINAL PROCESSING METHOD: BICARB BLAST CABINET SYSTEM



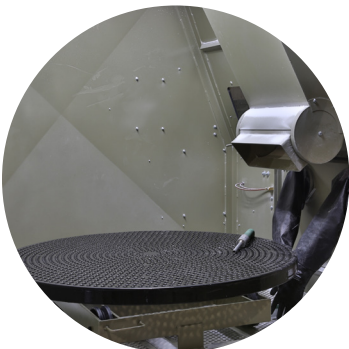
SPECIFICATIONS:

- **Blast System:** Pressure (2cf Blast Machine)
- **Cabinet Size/Type:** 69" (W) x 70-1/2" (D) x 63" (H) Work Chamber
- **Media Used:** Bicarbonate of Soda
- **Number of Nozzles:** 1
- **Nozzle Type:** ASV-3 Venturi
- **Recovery System:** 2500cfm Drop Out Chamber
- **Dust Collector:** RPH-6L (2500cfm), 10 HP, HEPA Filter
- **Special Equipment:** Vertical Lift Door, Time Delay Door Interlocks, Triple Window System and Front Access Door, ClearView™ Adjustable Targeted Ventilation



2500 cfm
RPH-6
with
HEPA filter

ClearView™ Ventilation



Front Access Door



HEPA Filter

