



Spotlight: 28185

APPLICATION: CLEANING

INDUSTRY: AUTOMOTIVE PARTS REMANUFACTURING

PROCESSED PARTS: VARIOUS AUTOMOTIVE PARTS

PROJECT GOAL: BLAST CLEAN PARTS USING GLASS BEADS

EQUIPMENT SOLUTION: A-205 BLAST CABINET

PART HANDLING: INDEXING TURNTABLE

PRODUCTION RATE: N/A

ORIGINAL PROCESSING METHOD: A205 BLAST CABINET SYSTEM

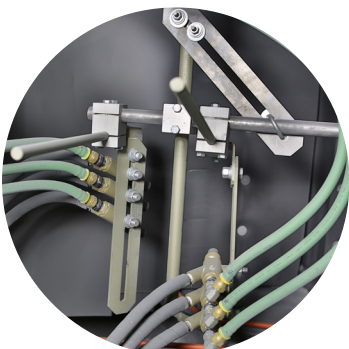
SPECIFICATIONS:

- **Blast System:** Suction
- **Cabinet Size/Type:** 54"(H) x 60"(W) x 60"(D) Work Chamber
- **Media Used:** Glass Bead
- **Number of Nozzles:** 12 Guns with Independent Pressure Regulation
- **Nozzle Type:** #6 Boron Carbide Wide Spray
- **Recovery System:** 1800 cfm Cyclone Separator with Rubber Liners
- **Dust Collector:** 1800 cfm Reverse-Pulse RPH-4L
- **Special Equipment:** Vertical Oscillator with 16" Stroke, Rubber Curtains, Sump Liners

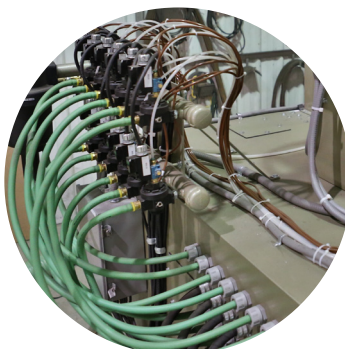


RPH-4L

Nozzle Arrangement



Hose Management



Individual Gun Regulation

