



## Spotlight: 28425

**APPLICATION:** CLEANING

**INDUSTRY:** MANUFACTURER OF SEALING PRODUCTS

**PROCESSED PARTS:** RUBBER MOLDS

**PROJECT GOAL:** BLAST CLEAN RUBBER MOLDS

**EQUIPMENT SOLUTION:** MODIFIED BNP 7212-P BLAST CABINET SYSTEM

**PART HANDLING:** 60" POWERED TURNTABLE

**ORIGINAL PROCESSING METHOD:** BNP 600-P BLAST CABINET

### SPECIFICATIONS:

- **Blast System:** Pressure-2ft<sup>3</sup> Blast Machine
- **Cabinet Size/Type:** 63"(H) x 69"(W) x 70.5"(D) Work Chamber
- **Media Used:** Aluminum Oxide
- **Number of Nozzles:** 1
- **Nozzle Type:** #5 Boron Carbide
- **Recovery System:** 1200 cfm Cyclone Separator with Rubber Liners
- **Dust Collector:** 1200 cfm Reverse-Pulse RPH-3L
- **Special Equipment:** Air Powered Vertical Lift Door-Left Side, Time Delay Door Interlocks, 4000# 60" Powered Turntable and Track, Sight Glass in Blast Machine.



2ft<sup>3</sup> Blast Machine under Reclaimer

Powered Turntable



Vertical Lift Door



Work Car Winch

