



Spotlight: 29010

APPLICATION: PREPARATION FOR BONDING INDUSTRY: OIL & GAS PROCESSED PARTS: FLEXIBLE PIPE JOINT PROJECT GOAL: BLAST SPECIFIC SECTIONS OF FLEXIBLE PIPE JOINTS EQUIPMENT SOLUTION: MODIFIED BNP DOUBLE 220S PART HANDLING: 1000# POWERED HORIZONTAL PART ROTATION W/ WINCH AND POWERED WORK CAR ORIGINAL PROCESSING METHOD: MANUAL BLAST CABINET

SPECIFICATIONS:

- **Blast System:** Suction
- **Cabinet Size/Type:** 43" (H) x 103" (W) x 39" (D) Work Chamber
- **Media Used:** 80 Alox
- **Number of Nozzles:** 6
- Nozzle Type: Boron Carbide, 3/8" orif.
- Recovery System: 900cfm Reclaim
- Dust Collector: 900cfm RPH-2L Dust Collector
- Special Equipment: Horizontal Oscillator, Stroke Counters, Verticle Lift Door, Rubber Curtains, 1000# Capacity Powered Horizontal Part Rotation Fixture & Work Car

RPH-2L

Oscillating Blast Nozzles



Powered Work Car Drive



Horizontal Part Rotation Fixture

