

Customized Blast Booth

Designed specifically for industrial coatings removal in the cleaning process.

PLC-controlled system reuses 50 percent of the supply water reducing customers' water cost, waste and downtime.

Self-cleaning equipment eliminates maintenance needs and reduces downtime.



FEATURES

- Stainless steel booth
- Temperature-controlled
- Blaster operates at up to 200 horsepower and 40,000 psi
- Flow rates up to 6 gpm
- Robotic technology for optimal performance
- Noise abatement
- Carbon filters removal of total dissolved solids (TDS)
- Centrifuge for separating solid particles
- Customized design and assembly

BENEFITS

- Convenient, on-site skid cleaning
- Eliminates potential for damaged skids
- Quicker turnaround
- Cost savings in both transportation and water usage
- Increased safety
- Containment of messy water blast and overspray
- Circulating air filtration increases visibility and also filters and removes steam

SCOPE OF SERVICE

- Guaranteed quality skid cleaning
- Operational labor
- Daily activity logs
- Emergency repairs
- Job-specific procedures
- All system maintenance, material and labor
- Instrument calibration
- All consumables
- Written reports to customer