



Units Doing Double-Duty



INTEGRATED SYSTEMS



6.5 cu ft blaster x 400 cfm aftercooler
See reverse for details.



3.5 cu ft BRS x 250 cfm aftercooler
See reverse for details.



By integrating the trusted features of Schmidt Aftercoolers and Schmidt blast equipment, these units increase your profitability and efficiency by removing moisture from air, while minimizing pressure drop and equipment footprint on jobsite.

Extremely positive feedback has been received on these units and with multiple sizes and options available, these integrated systems are sure to be seen on many more job sites in the future!

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- Virtually any size or option can be customized to fit specific project needs
- Minimizes equipment footprint on the job site
- Reduces air hose in project area
- Reduces pressure loss by minimizing air hose length
- Extremely low pressure loss for increased productivity
- Optional carriage wheels for easy maneuvering
- Drier air and media = save time and money
- Trusted Schmidt valves and controls

- Design effectively treats blast air only
- Modular reclaimer design gives the ability to change from standard cyclonic to optional airwash separator
- Re-designed dust collector helps extend life and allows easy access to filters
- Additional vacuum hose port for cleaning hopper screen
- Re-designed handle for easier steering
- Abrasive indicator for quick and easy media level viewing
- Dust collector is HEPA compatible for lead abatement projects





CUSTOM ENGINEERED SYSTEMS



Railcar facilities, shipyards, large & small automotive services, off-shore, large scale industrial or smaller commercial uses; Schmidt engineered blast systems can be designed to match any blasting requirement.



Look to Axxiom for custom abrasive blast equipment. Through a network of qualified distributors, Axxiom will work with contractors, fabricators and Original Equipment Manufacturers (OEM) to design and manufacture equipment for specific applications.



Our engineering staff has over 100 years of combined experience in the industry, a design library containing thousands of equipment and system configurations, and an ASME certified manufacturing facility, Axxiom is unparalleled.

