



Waste-exit

Clean Factory Systems

Fully automated, vacuum-powered waste-handling system can dramatically improve your production efficiency and reduce worker injury hazards.



The Waste-exit clean factory system eliminates inefficient handling of scrap waste by automatically collecting, transporting, and depositing waste into an optimally positioned bin or baler. Automatically moving scrap increases work-cell efficiencies 10-30 percent and eliminates unnecessary labor. Waste-exit also removes 91 percent of airborne grit that destroys sewing equipment and computers.

- Eliminates non-value-added handling of scrap and bulk waste.
- Eliminates trip-and-fall hazards around operator workspace.
- A single central vacuum collection bin can be connected to a series of duct-connected work stations.
- Captures machine- and computer-destroying airborne grit.
- Dramatically reduces energy costs from overworking compressors in dirty environments.
- The system can be retro-fit to couple with existing machines in the factory.
- Increases available factory floor space for improved workflow.
- Reduces downtime and enables mechanics to better perform preventative maintenance.

*Productivity and efficiency claims listed here are based on typical industry scenarios. Every factory is unique, so actual results may vary.

Global Systems Group® (GSG) is a collection of the world's leading mattress machinery companies. These GSG machinery companies represent leading-edge technology in computerized quilting machines and panel cutters, automated and conventional sewing machines, material handling solutions, and mattress-packaging equipment.

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