



WHITLOCK-MATERIAL HANDLING

ASV SERIES COMPRESSED AIR LOADERS



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AEC's compressed air loaders are designed for use in facilities where a central conveying system is impractical. With three models available, each conveying unit includes an integrated filter. The ASV compressed air loaders work according to the venturi principle: material is conveyed using compressed air. Depending on the model, both granules and regrind can be processed.

All material contact surfaces are stainless steel, aluminum or glass. The compact design contains no moving parts and features an integrated demand sensor. The ASV 05 and 05R compressed air loaders are ideal for loading drying hoppers and process machines in a variety of material conveying applications.

THE COMPLETE SYSTEM INCLUDES

- Venturi assembly
- 10 feet of flexible hose
- Compressed air filter/regulator
- Electric controls
- Level control sensor
- Stainless steel receiver with filter

TYPICAL APPLICATIONS

- Material loading from portable drying systems
- Loading of small process machines
- Evacuation of regrind from a granulator

STANDARD FEATURES

- Ideal for machine-side applications
- Eliminates machine-mounted supply hoppers
- Improves operator safety
- Replaces noisy hopper loader motors
- Cleans easily for quick material changes



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