

Pressure Blower Package

High-performance, High-efficiency Positive Displacement Systems

ACS Valves blower packages are crated in heavy-duty, four-panel enclosures to ensure complete protection in transit, and quick setup upon arrival.

SECTOR INDUSTRIES:













FEATURES

- Blower system design provides pressure conveying functions for dry bulk material handling operations requiring optimal balance of blower power and energy efficiency.
- Fully assembled system built on mild steel skid with complete sideprotection frame; primed and painted.
- Roots positive displacement blower; sized and specified to application-specific requirements.
- · High-efficiency, TEFC motor.
- Adjustable motor base; accommodates multiple motor types, simplifies standards compliance.

- V-belt drive simplifies maintenance, runs quietly; drive guard protects personnel.
- Spring pressure relief valve maintains tight seal till tank pressure reaches relief setting.
- Inlet filter protects system from introduction of damaging, harmful contaminants.
- Inlet & discharge silencers
- Back check valve enables proper flow and pressure.
- Pressure gauge provides accurate monitoring and measure; aids in system optimization and efficiency.

 Discharge expansion joint enables consistent pressure levels in operations with varied temperatures.

OPTIONS

- Customer-specific positive displacement blower brands and specifications.
- Customer-specific paint and finish coatings.
- · Sound enclosure
- Vibration pads
- Pressure switch

	INLET/OUTLET FLANGE SIZES:	MATERIAL OF CONSTRUCTION:	SIZE RANGE:
SPECIFICATIONS:	N/A	MIId Steel	3 to 200 HP 100 to 3000 CFM 12 psi max