



# Medium/Large Professional Machines

**ANY JOB.**

**ANY SIZE.**

**ANY PLACE.**



MODEL	575		2300		2800-G
HOPPER CAPACITY	14 cubic feet		40 cubic feet		40 cubic feet
CELLULOSE	90 bags per hr.		100 bags per hr.		120 bags per hr.
FIBERGLASS	30 bags per hr.		33 bags per hr.		70 bags per hr.
MINERAL WOOL	15 bags per hr.		65 bags per hr.		80 bags per hr.
BLOWER SIZE	(2) - 14 amp/2-stage (120 volt)		(2) -14amp, 2-stg		Power Displacement Blower
	140 CFM @4 PSI		140 CFM @ 4 PSI		135 CFM @ 5 PSI
REMOTE	Corded/Wireless optional		Corded/Wireless optional		Corded/Wireless optional
HOSE SIZE	3"		3"		3"
AIRLOCK	14" x 10" diameter		16" x 12" diameter		16" x 12" diameter
POWER REQUIREMENTS	Single input, 30 amp 240 volt/60 hz	Double input, 30/15 amps each 120 volt/60 hz	Single input 30 amp 240volt/60hz	Double input, 30/20 amps each 120 volt/60hz	18 hp Briggs & Stratton V-Twin Gas Engine
	415#		890#		
WEIGHT	415#		890#		1350#
DIMENSIONS	36"Wx28"Dx69"H		32"W x 62"D x 68"H		39"W x 68 1/2"D x 73"H

**ANY JOB.**

**ANY SIZE.**

**ANY PLACE.**

- Capable of Productively Blowing Cellulose, Fiberglass and Mineral Wool
- Large Hopper for Reduced Loading Time (2300 and 2800)
- Heavy Duty/Resilient/Well-built
- High Quality Long Lasting
- Adaptable Fold Down Loading Door
- Rugged Performance In All Job Conditions
- Durable Powered Coated Finish
- User Friendly Dashboard - Easy to Set and Read
- Built-in Tool Holder
- Clear Acrylic Safety Guard – Easy Inspections & Maintenance
- Easy to Install Machines in Trailer/Truck - Recommended Schematic Available
- Multiple agitators to assure quick proper coverage
- On-line Manuals
- Removable, Quick Access All-Steel Airlocks
- Low Maintenance
- Dedicated Technical Support
- Dedicated Inside Sales/Customer Service
- Overnight Available on all Replacement Parts
- On-site Machine Repair Service/Training Available
- National Authorized Service Dealers Network
- In Plant Training, R &D and Machine Repair
- Maintenance Kit Available
- Short Machine Lead Time
- Easy Maintenance inspections

