

The A-404 Pulse Vac has been designed for the contractor who requires large amounts of dust containment. The A-404 has four primary filters that are pulsed clean every 6 seconds with a reversed charge of compressed air; ensuring a continuous vacuum. The A-404 Pulse Vac has Two 5" hose inlets allowing large air volume. The A-404 collector can hold a 55 gallon drum of material containing up to 1000 lbs. It's easy to use latch down strap allows use with any 55 gallon drum. Chain pivots attached to latch down strap give user easy dumping ability with forklift truck. Optional motor choices of 220V Electrical or Gasoline Engine. With your reduction in filter cleaning labor combined with it's adaptability to all shrouded equipment, the A-404 Pulse Vac is the most essential and recommended dust collector system for today's contractor.

A-404 Pulse Vac Dust Containment System



A-404 SPECIFICATIONS

Construction:

Steel

Vacuum Hose:

One 5" x 15' (standard)

Motor Options:

220 Volts 5HP Single Phase (18 Amp Draw)
Gas 6HP (Robin)

Compressor:

2.5 CFM Air Cooled

Dimensions:

Height	61" (155cm)
Length	42" (107cm)
Width	34" (87cm)
Weight	590 Ìbs. (268kgs

Wheels:

Two 8" 880 lb. rubber wheels Two 8" 880 lb. swivel caster

Filtration:

Specially designed pleated cartridge.



Enough suction to handle two saws

Vacuum Chart

		4	- 1
Model	Port Size	CFM	Inch Lift
A-404 (Gas or Elect.)	Sealed	0	18.2
A-404 (Gas or Elect.)	1 - 5"	810	3.0
A-404 (Gas or Elect.)	2 - 5"	390 ea.	1.5

All testing has been completed in a controlled environment at BW Manufacturing, Inc. using an air velocity meter and a magnehelic gauge measured at the neck of each vacuum.

These figures should be used as a reference only.

†Production rates achieved will be affected by variables specific to each job site. These figures are not guarantees of performance. For proper operation, the shot blasting unit must be used in conjunction with an appropriate dust collector.

Always wear appropriate eye, ear and respiratory protection for the application, as specified by OSHA regulations and your employer. Never operate or maintain equipment before reading and understanding the instructions for operation and maintenance. Obey all safety signs and instructions while operating or maintaining equipment.

BW Manufacturing, Inc.

3706 Mill Creek Drive NE Comstock Park, Michigan 49321 U.S.A.

Phone: 616-447-9076 • BWMANUFACTURING.com



