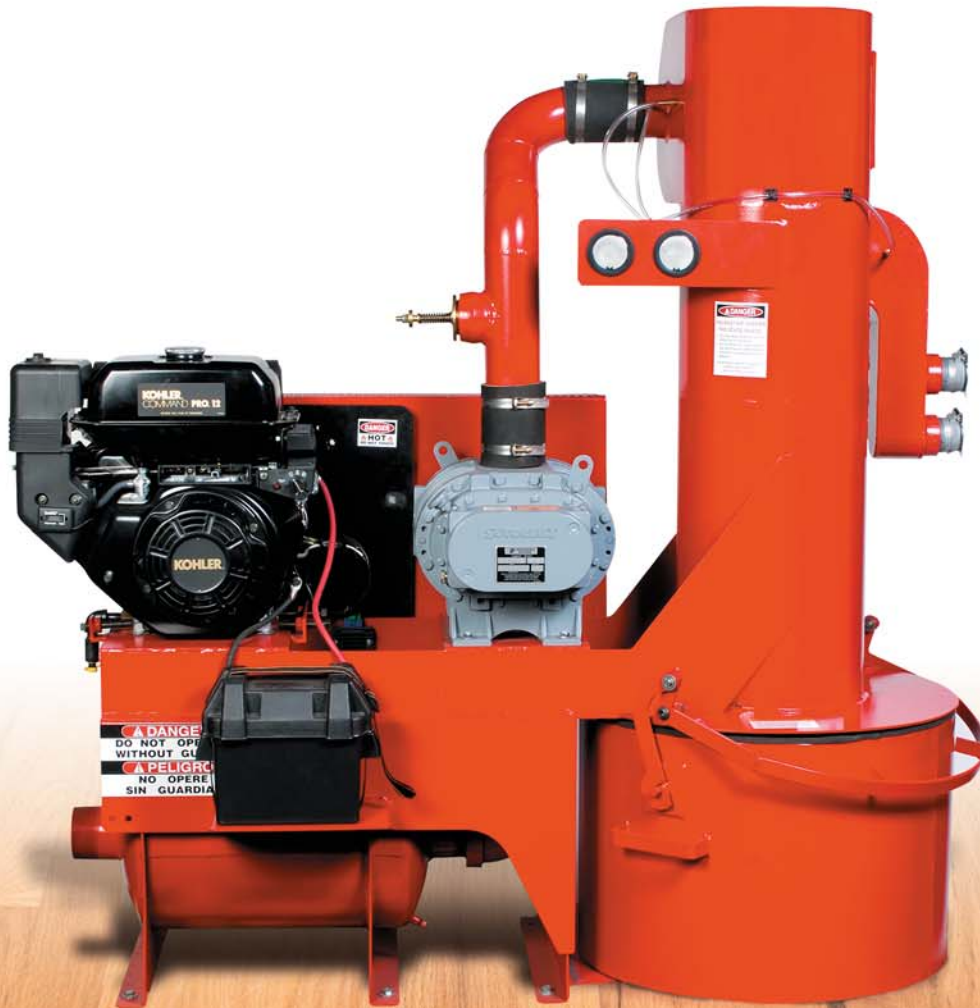


WOOD FLOOR FINISHING
DUST CONTROL SYSTEM

WOODY-VAC™



**DUST-FREE
Sanding Starts
Here!**



Meyer®

*Engineered to Perform
Built to Last*

CALL TOLL FREE:

888/463-3908

www.meyervacuums.com

WOODY-VAC™ PERFORMANCE ADVANTAGE

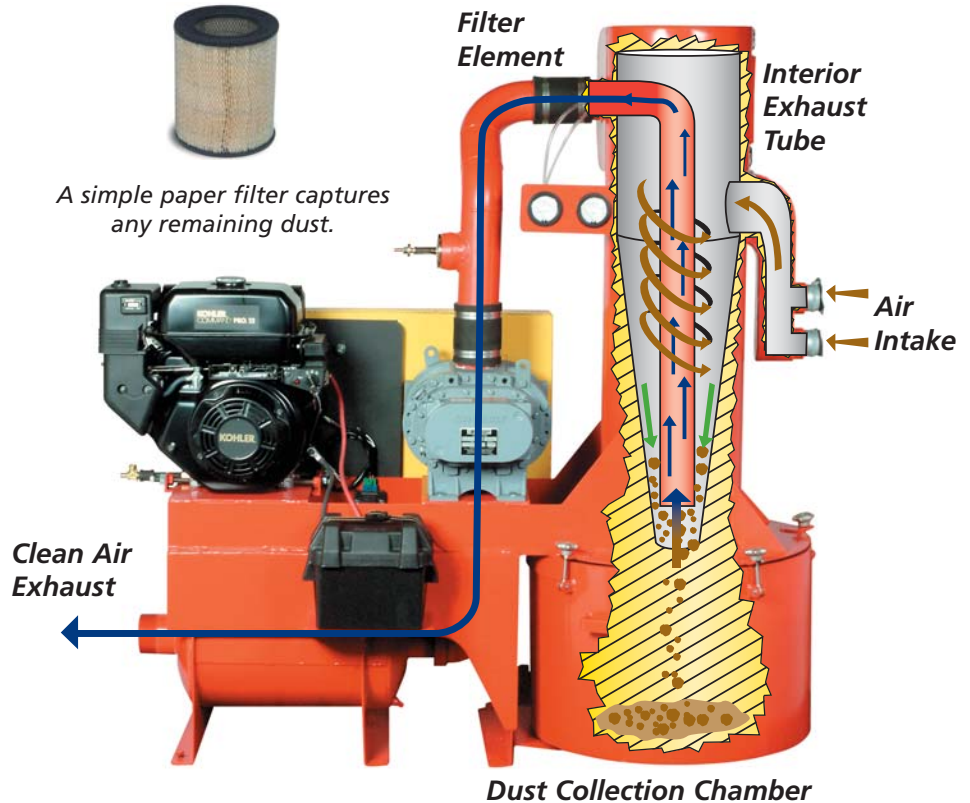
An Engineered Vacuum Solution

Meyer's **WOODY-VAC™** dust collection system integrates a positive displacement blower with a high efficiency cyclone separator and a high capacity cartridge filter to provide reliable dust collection from the beginning to the end of the largest jobs, even when operating with multiple lengths of vacuum hose.

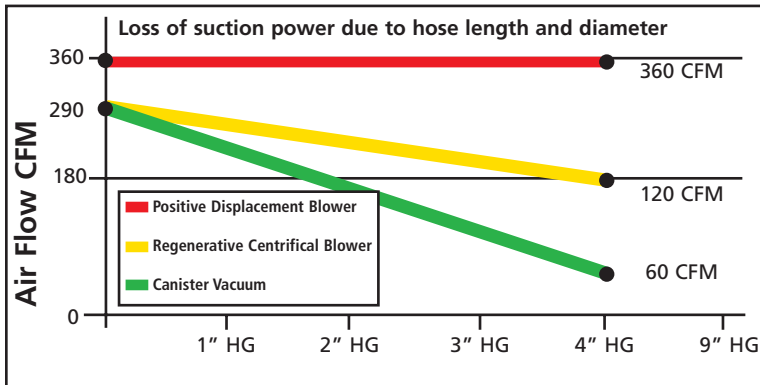
Cyclone Separation

The high efficiency cyclone separator removes 99.9% of all dust and debris from the air stream before it gets to the filter. This reduces the need to frequently clean the filter.

Other dust containment systems remove 0% of the dust before it gets to the filter. This causes a reduction in airflow and reduces the ability to convey dust and debris over the course of a typical job.



WOODY-VAC™ Performance Advantage



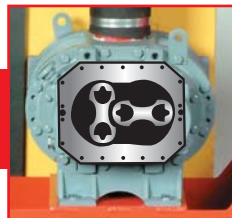
Normal working conditions on a wood floor job-site involve long lengths of small diameter hoses. These conditions create a large amount of static pressure in the hose which significantly reduces the performance of traditional vacuum technology.

Constant Volume, Positive Displacement Blower

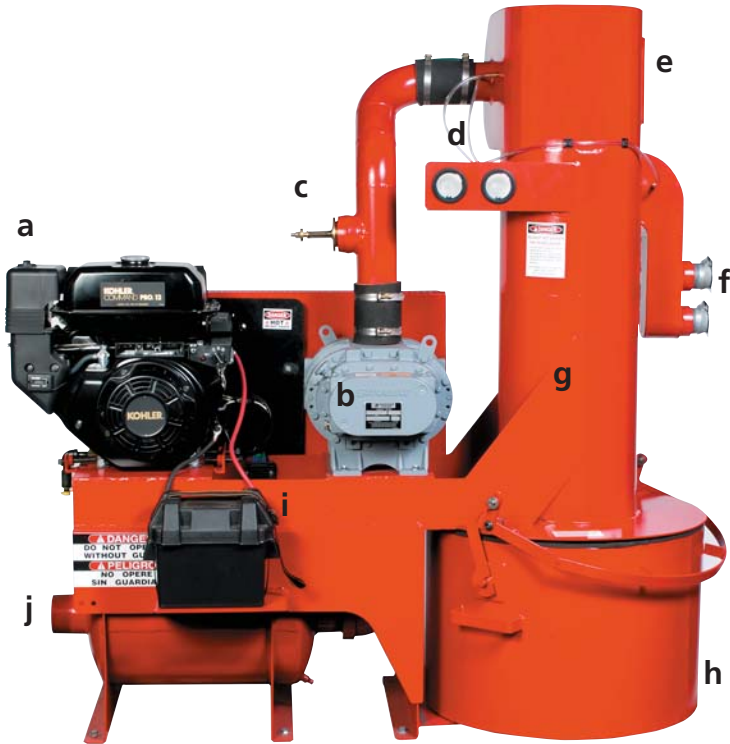
A positive displacement blower is a constant volume, variable vacuum air mover. It is capable of adjusting its operating vacuum to maintain a constant flow of air and is unaffected by changes in vacuum hose length or the condition of the air filter. With its ability to vary vacuum, the **WOODY-VAC™** adapts itself to the requirements of each job to effectively capture dust and debris.

Unlike positive displacement blowers, conventional air moving fans used in other dust containment systems are variable vacuum, variable volume air movers. This means the volume of air they move varies when the vacuum varies. When the length of the hose changes or when the filter gets dirty, the amount of air that the fan moves can decrease – **reducing** its ability to effectively capture dust and debris.

Illustration: Positive Displacement Blower



FEATURES



- a** Kohler 12HP Gas Engine
- b** Sutorbilt 4L Positive Displacement Blower
- c** Relief Valve
- d** Easy Read Gauges
- e** Easy Access Filter
- f** Air Inlets
- g** Cyclone
- h** 30 Gallon Dust Collection Area
- i** 12 Volt Electric Start Battery
- j** Exhaust/Silencer

Specifications	Meyer® WOODY-VAC™
Blower	Positive Displacement Blower
Motor	12 HP Kohler (optional 13 HP)
Fuel Type	Gasoline
Fuel Capacity	1.8 gallons
CFM	360
Vacuum	110" W.C. (8" Mercury)
Dust Containment Capacity	30 Gal
Filter Type	2 Stage
Hose Reel	300' Capacity
Warranty	2 Year on Machine Components



Large 30 gallon dust canister fits a standard 55 gallon trash bag.



Easy access filter door.



Relief Valve prevents excessive strain on the motor or the blower.



Dual Air inlets allow two operators to work completely independent of each other.



Easy to read pressure and vacuum gauges.

Standard Accessories Package

- 300' Capacity hose reel
- 2" Crush proof non-marking hose
- 1½" Crush proof non-marking hose
- 2" & 1½" swivel hose cuffs
- 2" & 1½" steel hose connectors
- 2" x 1½" x 1½" Y adapter
- 2" x 1½" hose adapter



Ready to operate trailer package available.



Electric units available for portable vacuum needs.



All you need for professional dust-free sanding.

Wm. W. Meyer & Sons, Inc. has been a technology leader for three generations, designing innovative vacuum collection and pneumatic conveying systems since 1933. With over 100 employees, Meyer is **by far the largest** manufacturer of vacuums for the Indoor Air Quality Industry.



For more information:
TOLL-FREE: 888/463-3908
www.meyervacuums.com
E-Mail: sales@meyervacuums.com

Wm. W. Meyer & Sons, Inc.

1700 Franklin Blvd. • Libertyville, IL 60048 • Phone: 847-918-0111 • Fax: 847-918-8183

