

Self-cleaning Compressed Air Vacuums

Pulse Jet Series

- ✕ Ultra-Low Maintenance
- ✕ No Electricity Required
- ✕ Up to 498 CFM
- ✕ Up to 180" H₂O Suction
- ✕ 99% Filter Efficiency Down to .5 Microns
- ✕ Push-button Pulse Jet Filter Cleaning
- ✕ Caster Dolly Kit for Portability
- ✕ Ergonomic Lift Handles
- ✕ Vacuum Equalizer Kit (VEK) allows Plastic Drum Liner for Easy Dust Removal
- ✕ 3 Different Cartridge Filter Options to Choose From
- ✕ Limited Lifetime Warranty!

Processing Equipment

Phone 859-543-8524

798 Spyglass Lane
Lexington, KY 40509

email: process@pro-cess.com

Xtract[®] MAX

Compressed Air Vacuums

The NEW line of XtractMAX[®] self-cleaning compressed air powered vacuums combine up to 45 gallons of *usable* storage and great suction with 99% filtration efficiency, down to .5 microns.

Now you can use your existing plant air to create a powerful, versatile vacuum cleaner. A custom designed venturi generates airflow up to a massive **498 CFM**. Static suction power reaches up to an incredible **180 inches H₂O**. That's more than **twice as much suction** as other popular electric vacuum cleaners.

Our unique **reverse pulse filter-cleaning** system ensures maximum efficiency. The push of a button produces a jet of 90-psi air, blasting collected material from the filter, completely rejuvenating it.

The Internal View:



Optional HEPA final filter available
99.97% @ .3 microns

Shown left is our single venturi model, with internal pulse tank and regulator gauge. The external ¼-turn ball valve allows the unit to be shut off to initiate the filter-cleaning system.



The single venturi XtractMAX is suitable for one operator with a 1-1/2" I.D. hose up to 50 ft. long.

Choose the twin venturi for a 2" hose up to 50 ft. long. Its pulse-cleaned filter assures trouble free operation with fine particles.

For the ultimate in suction power, the triple venturi unit accommodates a 2.5" hose, up to 75 ft. long.

Model	CFM	Capacity Gallons	Suction	90 PSI Air	Supply Hose
XM-100 Single Venturi	166	15 \$ 30 \$ 55	180" H ₂ O	42 CFM	½" hose
XM-200 Twin Venturi	322	30 \$ 55	180" H ₂ O	90 CFM	¾" hose
XM-300 Triple Venturi	498	55	180" H ₂ O	126 CFM	1" hose

Hose and tools are available for every application.