

Electric Pulse Jet Series

- X Continuous Automatic Filter Cleaning
- X Lightweight & Portable
- X Up to 248 cfm
- X Operates on a Standard 120-volt 20-amp Outlet
- X 99% Filter Efficiency to 2 Microns
- X 5-caster Dolly Supports 300 lbs.
- X Nylon Grip Handles Mean Easy Dumping
- X Air Dam Forces Debris to Tank Bottom, Away from Filters
- X 10-ft Hose, Wands, Crevice Tool & Floor Sweep Included
- X One-year Motor Warranty!

Processing Equipment
Phone 859-543-8524

798 Spyglass Lane
Lexington, KY 40509

E-mailprocess@pro-cess.com

Xtract[®] MAX

Portable Electric Vacuums

The NEW XtractMAX[®] self-cleaning portable vacuums are unlike any other on the market today. With 99% filtration efficiency, down to 2 microns, our **patent-pending** internal technology automatically and continuously cleans filters *without* shakers, blowers, compressors or magnets. Simply vacuum and empty n filters stay clear with **no downtime!**

Weighing in under 65 pounds, XtractMAX is lightweight and portable. Five caster dollies support up to 300 pounds, and nylon grip handles assist in dumping. Units operate on a standard 120-volt, 20 amp outlet.

The XtractMAX inside tank air dam directs media to the tank bottom, preventing its recycling through the filter.

Optional HEPA final filter available
 99.97% @ .3 microns

Powerful, rugged, portable, efficient and low-maintenance, the XtractMAX will handle your toughest vacuum and dust collection needs.



XtractMAX utilizes 3 filters, each with 5.6 sq. ft. of media with 99% efficiency at 2 microns.

Two filters vacuum, while one filter is pulse jet cleaned,



Offering a complete line of hoses and attachments for any application



| Model | CFM | Lift | Power | Weight | Height / Diam | Capacity Gallons | Supply |
|----------|-----|------|----------------|---------|---------------|------------------|---------|
| XM-100-E | 117 | 99" | 110V @ 12 Amps | 65 lbs. | 36" / 20.5" | 20 \$ 30 | 2" hose |
| XM-200-E | 248 | 77" | 110V @ 12 Amps | 65 lbs. | 36" / 20.5" | 20 \$ 30 | 2" hose |