



performance proven **VACUUM SOLUTIONS™**

Phone: 1 (414) 247 7100

Toll Free: 1 (800) 832 4010

Fax: 1 (414) 247 7110

Web Site: [www.vector-vacuums.com](http://www.vector-vacuums.com)

E-Mail: [sales@vector-vacuums.com](mailto:sales@vector-vacuums.com)

## HIGH-POWERED VACUUMS TOOL FOR SEWER CLEANING

### Neptune and Super Neptune Jetter Vac™ Vacuum Series Combination Vacuum and Jetter Systems

200 – 1,000 Gallon Spoils Tank

Gas and Diesel Powered

To 235 horsepower and 28" Hg



Entry Level Neptune Vacuum Jetter Combination



Super Neptune to 3,400 CFM and 35 GPM Jetter

**Toll Free 1(800) 832 4010**

**DELIVERING MORE EFFICIENCY, FLEXIBILITY AND POWER**

Vector Technologies Ltd./ Vacuum Engineering Division/ 6820 N. 43<sup>rd</sup> Street/ Milwaukee WI USA 53209

Toll Free: 1 800 832 4010/ Tel: 1 414 247 7100/ Fax: 1 414 247 7110

Web Site: [www.vector-vacuums.com/](http://www.vector-vacuums.com/) E-Mail: [sales@vector-vacuums.com](mailto:sales@vector-vacuums.com)

Vacuums · Hydro Blast Systems · Dust Collectors · Vacuum Excavation Systems · Blast and Recovery Systems · Spill Response Systems

Equipment · Parts · Rentals · Service · Solutions



## Neptune Jetter Vac™ Vacuum Series Combination Vacuum and Jetter Systems

Vector Technologies Ltd. introduces the Neptune Jetter Vac Vacuum Series, powerful, yet compact trailer-mounted vacuum systems, combining high-pressure water jetting with the recovery of liquids and debris. Neptune Jetter Vacs are manufactured, warranted, and supported by Vector Technologies, Milwaukee, Wisconsin. For almost thirty years, Vector has been a leading vacuum producer for vacuuming and water blasting activities. The Neptune Jetter Vacs provide the same rugged construction, quality, and tested in-field performance of all Vector vacuum systems.

The Neptune Jetter Vac Vacuum Series features deep-vacuum positive displacement blowers and a 500 to 1,000 gallon spoils tank on a single trailer or skid. Entry-level systems start with 25 horsepower gas or diesel power. Power ranges run to a 235 Horsepower John Deere diesel engine, driving a positive displacement blower rated at 28" Hg with maximum airflow of 3,700 CFM and to 60 GPM jetter capability. These components are combined with a fully self-contained water jetting system to generate previously unavailable vacuum, and water and jetter capability in a compact and affordable skid or trailer-mounted format. System features include 55° dump-angle, full 180° articulating hose reels, high volume rebuildable jetter pumps, water/ airtight sealing Quick Dump™ tailgates and full accessory packages. Systems have a second (4 GPM/4,000 PSI) pump for valve box and catch basin cleaning, post hole digging and assorted other activities, where a high volume sewer jetting pump would generate excessive water.

### Uses

#### Waste Water

- Laterals & Trough clean out
- Filter-bed cleaning, sand or carbon
- Treatment plant housekeeping
- Milorganite clean and recovery

#### Water Departments

- Manhole cleaning
- Valve Box cleaning and straightening
- Utility Locating
- Trench Cleaning
- Meter box cleaning and relocation
- Valve Box and Catch Basin cleaning
- Carbon filtration change-outs, filter-bed cleaning
- Lift Station Clean up

#### Storm Water Departments

- Sewer Line cleaning/ Drain Blockage
- Culvert cleaning
- Retention Ponds Residue cleaning
- Drywell cleaning

#### Electrical Departments

- Drilling mud recovery
- Potholing and short horizontal boring
- Transformer Vault cleaning
- Underground Switch Vault cleaning
- Underground Utilities locating
- Flooded Vault vacuuming
- Utility pole digging

#### Emergency Response

- Spill Response
- Flood clean-up
- Waste recovery
- Shoring

#### Grounds, Maintenance, Traffic, and Sign

- Digging and locating without damage to utilities
- Wash Bay clean up
- Fence and Post hole digging
- Vacuum leaves and other debris
- Street sign installation
- Tree planting and other landscaping
- Crack Cleaning and regrouting
- Foundation repair
- Wet slurry recovery from saws and jackhammer

#### Other

- Varied wet or dry clean up and recovery