

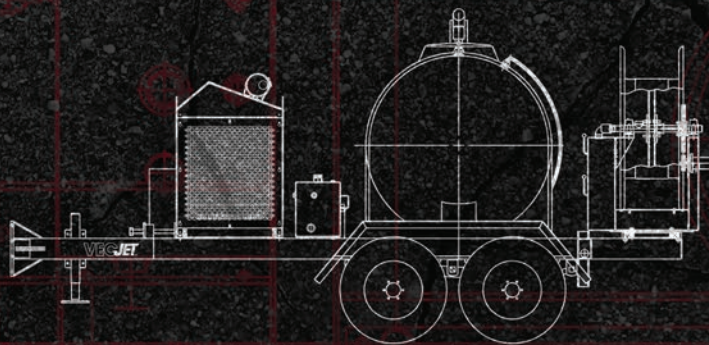


VAC-CON

MORE POWER TO YOU

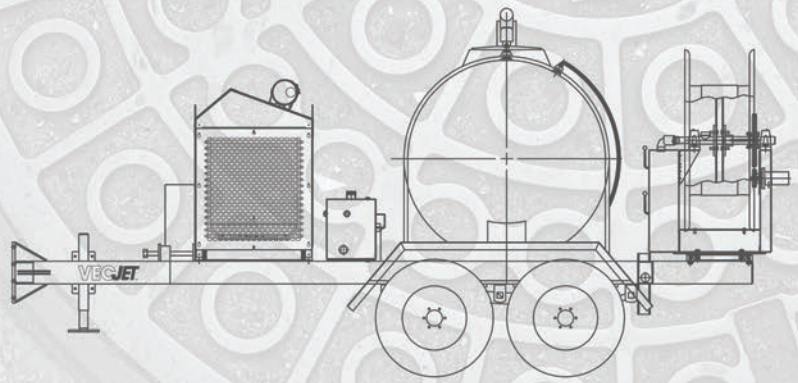
INTRODUCING THE NEW
POWER OF PORTABILITY

VEEJET TM





VJ500 & VJ700



VecJet™ Trailer Mounted Jetter Machines

Vac-Con, in cooperation with Vector Technologies Ltd, is proud to introduce the new VecJet™ line of powerful, yet compact trailer-mounted jetter machines. These machines have a high-pressure water jet system with a Vac-Con hose reel.

The VecJet™ is designed & manufactured for Vac-Con, adding the power of portability to an already impressive line of truck mounted combination machines, excavators and industrial machines, all accessible through Vac-Con's extensive dealer network. The new VecJet™ provides the same rugged construction, quality and field-tested durability that both Vac-Con and Vector owners have relied upon for over three decades!

The VecJet™ can be configured to meet your specific demanding requirements. The following models and options are available:

VJ500 & VJ700

Power Unit & Water Pump Package:

- 99 HP Kubota diesel engine with shutdowns
- Fully enclosed power unit
- 25 gpm @ 4,000 PSI or 40 gpm @ 3,000 PSI
- 13 gallon fuel tank

Water Tank System:

- 700 gal HDPE tank – VJ700
- 515 gal HDPE tank – VJ500

Vac-Con Hose Reel:

- Up to 1,000' of 1/2" hose or 3/4" hose
- 500' of 1/2" hose - Std.

Trailer:

- Heavy duty tubular steel welded trailer
- 6K dual axles – VJ700
- 5K dual axles – VJ500
- Pintle hitch
- 7 Pin connector & LED trailer lights
- 17' L x 8' 3" W x 6' 10" H – VJ700
- Weight – Dry: 5,800 lbs – VJ700

Other Available Features:

- Adjustable water flow rate valve
- Hydraulic hose reel feed and retract
- Manual hose reel swivel
- Water tank fill level sight gauge
- Strobe light
- Hydrant fill pipe and hose
- Water recirculation
- Air purge for winterization
- Hose footage counter
- Water tank inlet filter bag – 50 micron
- Low pressure spray gun
- Hydraulic hose reel swivel
- Specialty nozzles
- Solvent Injection
- Water heater
- Tool Box
- Work Lights
- Spare Tire

Applications:

- Sewer jetting
- Spill dilution and clean-up

