



Toll-Free Telephone 1-877-DIAL ESG (877) 342-5374

Fax (815) 673-1621 www.vactor.com

Outside the USA or Canada call 01-847-741-4330

Technical Support • 24 hours/Day, 7 Days/Week!

VACTOR Manufacturing, Inc.

1621 S. Illinois St. Streator, IL 61364

Ph: 815-672-3171 Fax: 815-672-2779 Subsidiary of Federal Signal Corporation An injury caused by high pressure waterjets can be serious. In the event of any waterjet injury:

- Seek medical attention immediately. Do not delay!
- · Inform the doctor of the cause of the injury.
- Tell the physician what type of waterjet project was being performed at the time of the accident and the source of the water.

General Safety Procedures

- 1. Perform all operations with at least two operators.
- 2. In case of freezing conditions, drain water from all components.
- The unit must be thoroughly cleaned between jobs to prevent cross contamination or chemical reactions.
- 4. Never use an air mover machine for vacuuming hydrocarbon or flammable materials unless the flash point of the material is 140° (F) or higher. Pressurized or pump off loading is not permitted unless the flash point of the material is 140° (F) or higher unless nitrogen is present.

Refer to the Vactor/Guzzler Safety Manual for additional details.





Getting Home Safe is Everyone's First Priority









Pre-Job Set Up

Working

Shutdown & Clean Up

I have verified the pre-job checklist:

Unit safety controls operational
Site hazard analysis completed
Material hazards
Site hazards
Dust hazards
Chemical hazards
Static hazards
Location clear of overhead hazards
Unit work location ground is stable
Work area is clear and organized
Cold weather issues
Machine/trailer is fully operational

Completed	 /	/	
Ву	 		

Emergency call numbers for location	
EMT:	
Fire:	
Police:	

I have accounted for all these operational safety concerns:

PPE
Communications
Pedestrian safety
Traffic control
Fall protection
Confined space & trench protection
Safety Tee for hose end work
Hose guard and guide fins for sewer rodding
Pendant or remote available

Completed _	/	·	/	
Bv				

SAFETY INSTRUCTIONS

In an EMERGENCY the **VACUUM and WATER** must be stopped

Activate the E-Stop STOP

To shut down the system:

- Stop vacuuming.
- Enable vacuum relief valves.
- Reduce engine/blower/fan RPM.
- If required, shut down the engine.

I have verified the work site is:

Unit cleaned up and decontaminated
Winterized systems
Secured all items for transport
Hazardous material properly disposed of

Completed	 /	/	
Ву	 		 _

Service issues to be address before the next use: