

Call Us Today! 1 (800) 466-7825

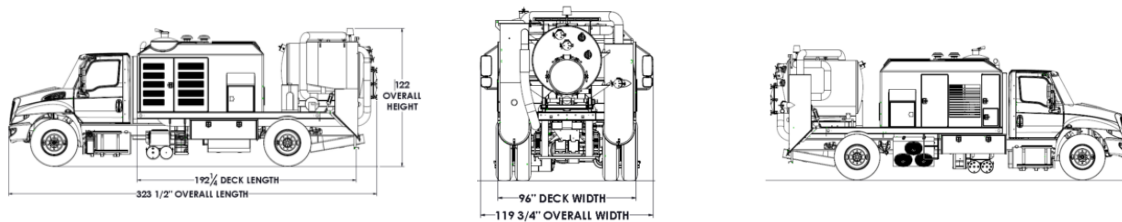


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SYSTEM 4000

SYSTEM 4000



QUICK DETAILS

POWER SOURCE:

Engine Type: 6-Cylinder Diesel

Model: John Deere *Tier 4 Final*

Power Rating: 155 hp

Fuel System: Interconnected to Truck
System

Power Transfer: Direct Belt Drive

TANK CAPACITIES:

450-Gallon Spoils Tank with Hydraulic Hoist

800-Gallon Tank Optional

85-Gallon Water Tank Standard

DIMENSIONS AND WEIGHTS:

OPERATIONAL DATA:

Vacuum: 1,220 cfm, 16" Hg Max Vacuum, 4"
hose

Compressor: 300 cfm @ 220 psi (Air Lance)
300 cfm @ 100 psi (Air Tools)

High-Pressure Water: 0–3000 psi @ 4 gpm

Low-Pressure Water: 0–1000 psi for clean-
up

OPERATOR CONTROL PANEL INSTRUMENTATION:

Fully Supervised, Automatic Shut-down

Engine RPM, Temperature, Oil Pressure

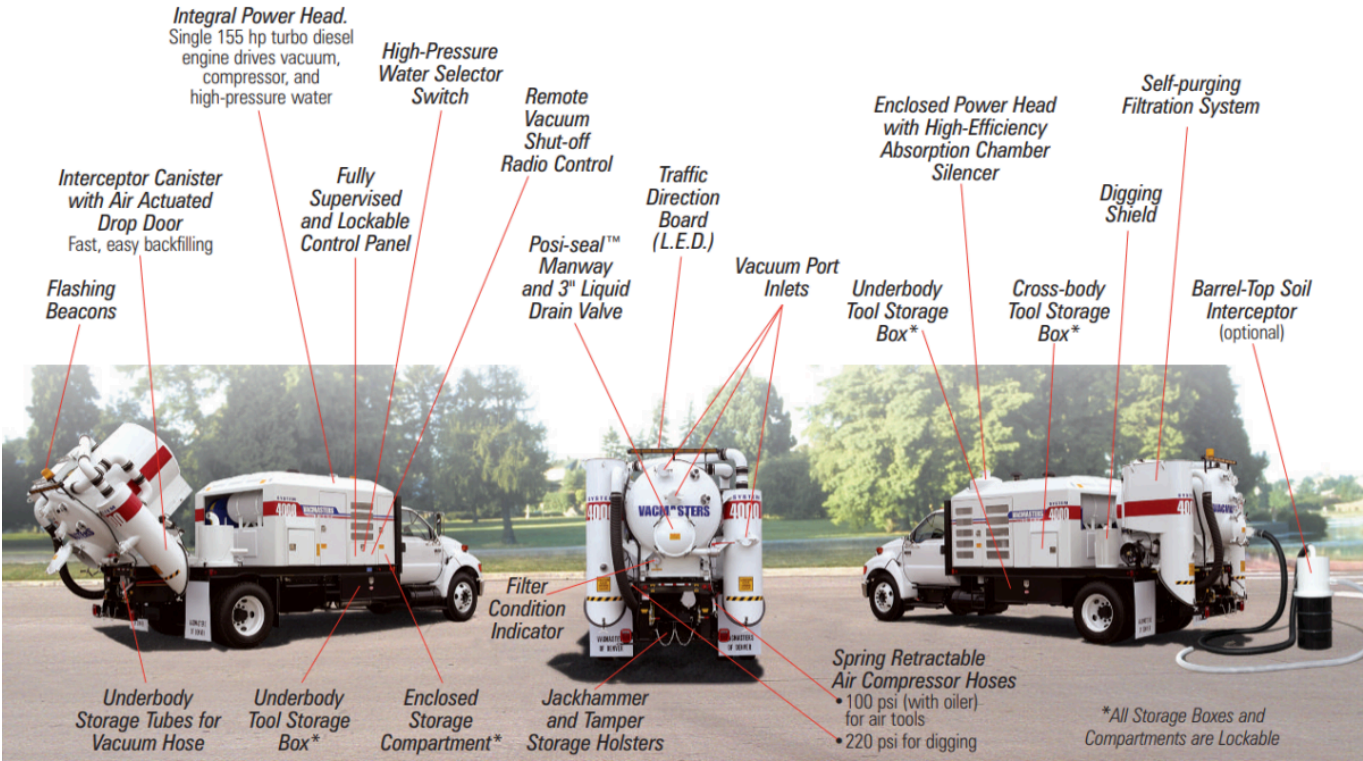
Compressor Air Pressure, Temperature

OPTIONAL EQUIPMENT:

Length	27'4"
Width	8'0"
Height	10'10"
GVW (LBS)	26,000 (Non- CDL)

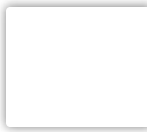
- Sandblast System
- Core Drill Generator Package
- Towing Hitches
- Barrel-top Soil Interceptor

SYSTEM 4000 FEATURES



GET A
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NOW!

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THE
BROCHURE



VACMASTERS SYSTEM 4000

Groundbreaking Performance in Rock-hard Soil



The SYSTEM 4000 is the workhorse of vacuum excavators, with the brute force to dig deep down with air, exposing utilities in even the hardest soils without harming them. Now you can dig faster, easier, and safer in soil that's hard, wet, sunbaked, or compact, including ground frost.

Punch out more potholes faster in harder soil than ever before!

The world's most powerful air-vacuum excavation system gives you the power to pothole like never before — with high-velocity, supersonic air that explodes the soil from within for easy vacuuming and quick backfilling — all done on a non-CDL chassis.

The 4000 is:

- 50% more powerful than its predecessor, the SYSTEM 3, yet simple for a two-man crew to operate.
- Turbo-diesel powered, yet quiet.
- State-of-the-art, yet easy to maintain.
- Versatile, uses air yet has water (as a backup).
- Safe, yet powerful.

Our air technology does the work of water faster, easier, and safer.

It's no secret. Vacuum excavation is the best way to get to buried utilities for verification or repair. Using pick and shovel crews is dangerous, labor intensive, and expensive. Potholing with water and then vacuuming the wet spoils is cumbersome, messy, and could damage the very utilities you are trying to locate or repair. VACMASTERS has pioneered the use of air in making potholing safe, efficient, less costly, and protective of the buried infrastructure.



Use VACMASTERS air-vacuum excavation for:

- Underground utility location and verification
- Natural gas pipeline bell joint leak repair
- Cathodic protection installation
- Gas or water line service terminations or installations
- Manway and valve box cleaning and maintenance

Potholing with air offers you these benefits.

Speed — pothole in 7-8 minutes on average. **Safety** — for operator and buried utilities. **Efficiency** — no mud hauling, disposal costs, or return with backfill. **DOT Friendly** — won't harm roadbase.

There's a VACMASTERS air-vacuum excavation system* designed to handle your jobs, big or small.

SYSTEM 6000 — Largest, most powerful, boom operation, trenches and potholes.

SYSTEM 5000 — Modest size, big power, dig and vacuum fast in all soil conditions. Efficient backfilling. Multiple uses.

SYSTEM 4000 — Mid-priced, versatile, our most powerful non-CDL system, great all-round air-vacuum excavation system.

SYSTEM 3000 — Highly maneuverable, smaller, goes where the big systems can't and potholes with force.

SYSTEM 1000 — Affordable, trailer, truck, or skid mounted air-vacuum excavation.

*All have water on board as a backup and for cleanup purposes.

To see VACMASTERS air in action, view our demo at www.vacmasters.com or for more information, call 1-800-466-7825 or e-mail us.

VACMASTERS

The Leader in Air-Vacuum Excavation
5879 West 58th Avenue, Arvada, CO 80002
303-467-3801 • 1-800-466-7825
E-mail: sales@vacmasters.com
www.vacmasters.com

SYSTEM 4000 Benefits

POWERFUL AIR DIGGING ACTION

- Our high-pressure/high-volume air combined with our Air-Tec™ nozzle breaks up the hardest soils in record time.
- Allows operators to enjoy the economic and safety advantages of air 95% of the time.

SELECTABLE AIR OR WATER DIGGING

- Allows crews to use air 95% of the time, with water available when needed.
- Effective digging in all soil conditions

FAST-ACTING INTERCEPTOR CANISTER

- Rear-mounted soil collection canister holds and dispenses soil for quick, easy backfilling.
- Keeps dry and wet spoils separate.

SINGLE ENGINE DESIGN

- Powerful John Deere Turbo-Diesel engine drives all systems: vacuum, air, and water.
- One engine to operate and maintain
- Quality system components mean readily available service

SELF-PURGING FILTRATION SYSTEM

- Reverse-flow air automatically cleans the filters. Less required maintenance means more time on the job.

HYDRAULIC POWERED DUMPING

- Quick, easy emptying of large spoils tank

SUPERVISORY CONTROL PANEL

- Automatic monitoring of all systems with auto shutdown

REMOTE OPERATION

- Operate up to 200 ft. away for areas difficult to access

QUIET OPERATION

- High-efficiency absorption chamber silencer and enclosed power head minimize noise

SLURRY VACUUM MODE

- Vacuum directional boring slurry or clean out valve boxes, catch basins, underground vaults, etc.

LOW-MAINTENANCE DESIGN

- Monitor and maintain oil levels, follow recommended checks and adjustments... that's it!

ADDITIONAL BENEFITS OF POTHOLES WITH AIR

- Digs faster than water in most soils
- Collected spoils remain dry for fast, efficient backfilling
- Eliminates mud disposal problems
- Safer for utilities and operator
- Air won't damage roadbase