



SYSTEM 4000

VACMASTERS SYSTEM 4000

Groundbreaking Performance in Rock-hard Soil



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 guick backfilling.

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

utilities for verification or repair. Us 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 average. *Safety*—for operator and buried utilities. *Efficiency*—no mud hauling, disposal costs, or return with backfill. *DOT Friendly*—won't harm roadbase.

Join the VACMASTERS Air Force.

More than 300 companies around the country and abroad appreciate the benefits of potholing with air and use one of VACMASTERS Air-Vacuum Excavation Systems. If you are still wallowing in the mud, isn't it time for you to get up to speed and start potholing *Air*odynamically?

There's a VACMASTERS System* designed to do your jobs, big or small.

SYSTEM 4000 – Largest and most powerful, digs in all soil conditions

SYSTEM 3000 – Powerful, compact and maneuverable

SYSTEM 1000 – Affordable, trailer, truck, or skid mounted

* All have water on board as a backup

To see VACMASTERS air in action, view our demo at <u>www.vacmasters.com</u> 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: vacmasters@att.net 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 DIGGI

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

AST-ACTING INTERCEPTOR CANISTER

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

INGLE-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.

 Quality system components mean readily available service

SELF-PURGING FILTRATION SYSTEI

 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 OPERATIO

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

SHIRRY VACHUM MODE

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

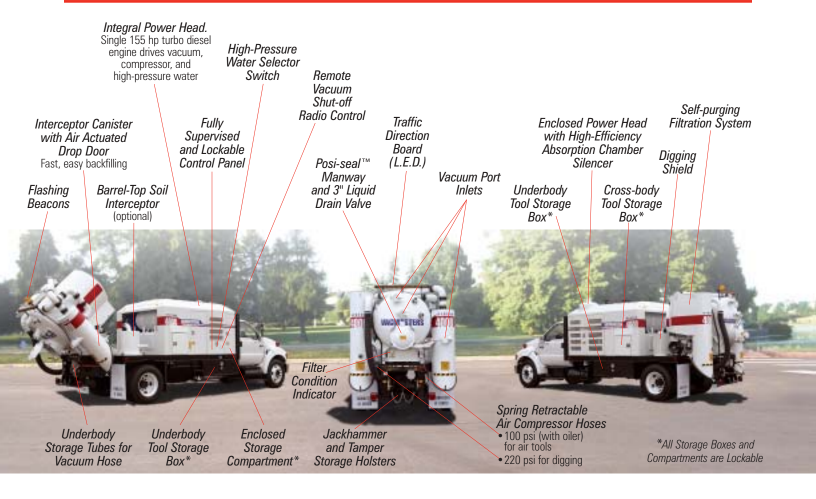
I OW-MAINTENANCE DESIGN

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

ADDITIONAL BENEFITS OF POTHOLING 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

SYSTEM 4000 Features



SYSTEM 4000 Specifications

POWER SOURCE

Engine Type: 6-Cylinder Diesel

Model: John Deere Power Rating: 155 hp

Fuel System: interconnected to truck system

Power Transfer: direct belt drive

OPERATIONAL DATA

Vacuum: 1000 cfm, 15" Hg, 4" hose

Compressor: 300 cfm @ 220 psi (Air Lance)

300 cfm @ 100 psi (Air Tools)

High-Pressure Water: 0–3000 psi @ 3 gpm Low-Pressure Water: 0–1000 psi for clean up

TANK CAPACITIES

450-gallon spoils tank w/hydraulic hoist 800-gallon tank optional 85-gallon water tank

OPERATOR CONTROL PANEL INSTRUMENTATION

Fully Supervised, Automatic Shut-Down

- Engine RPM, temperature, oil pressure
- · Compressor air pressure, temperature

DIMENSIONS and WEIGHTS

Length:	27' 4"
Width:	8' 0"
Height:	10' 10"
GVW:	. 25,950 (non-CDL)
Empty Wt. (lbs.)	22,150*

*Standard Configuration

HOSES

25' of 4" Smooth-Bore Plastic Vacuum Hose 33' of 4" Smooth-Bore Rubber Vacuum Hose 50' of 1" High-Pressure Air Hose 50' of 3/4" Air Hose for air tools 50' of 3/8" High-Pressure Water Hose

STANDARD EQUIPMENT

- (2) Retractable Air Compressor Hose Reels (high and low pressure)
- Fiberglass Air Lance w/Air-Tec[™] Nozzle
- (2) Underbody Storage Tubes for Vacuum Hose
- (2) Underbody Storage Boxes (18"H x 60"L x 18"W)
- Traffic Direction Board (L.E.D.)
- High-Pressure Water Wand

- Low-Pressure Water Wash-Down Wand
- Digging Shield
- Jackhammer and Tamper Holsters
- Winterizing Kit for water system
- (2) Flashing Beacons
- Cross Body Storage Box (22"H x 96"L x 22"W)
- (1) Enclosed Storage Compartment (48"H x 60"L x 16"W)

OPTIONAL EQUIPMENT

- Sandblast System
- Towing Hitches
- Work Lights
- Barrel-top Soil Interceptor