

VACMASTERS SYSTEM 1000

Reduce Potholing Costs • Increase Production • Reduce Damage Claims



Low Cost, Small Size, High Performance!

State-of-the-Art Air-Vacuum Excavation

There's no better way to expose buried utilities for verification and repair than air-vacuum excavation. Working from above ground through a small hole is the accepted method for reducing cost, manpower, and damage to utilities. Now VACMASTERS is making state-of-the-art air-vacuum excavation cost-effective for smaller contractors and public works departments with their SYSTEM 1000, a trailer or truck mountable air/water excavation system. Potholing with high-pressure air breaks up the soil for easy removal by the powerful vacuum, keeping the spoils dry for backfilling.

The Advantages of Air

The SYSTEM 1000 is the next-generation in vacuum excavation technology from VACMASTERS, the leader in air-vacuum excavation. When compared to water, the SYSTEM 1000 with air offers you higher performance in most soils, greater efficiency, lower costs, and is less invasive than water, reducing your damage claims. The SYSTEM 1000 also has high-pressure water on board for those rare instances when you might be potholing in sticky, wet clay or hard caliche.

Experience the benefits of potholing with air

disposal problems

- Air is faster in most
 Air eliminates mud soils — averages 7 to 8 minutes
- Air is much safer With air, spoils stay (for vou and dry for backfilling utilities)
- Air won't damage roadbase (DOT friendly)

The SYSTEM 1000 is small and compact, designed for truck, trailer, or skid mounting. It's perfect for potholing in tight places with plenty of power to take care of your potholing requirements. It has most of the features of VACMASTERS larger, heavy-duty models, including water, without sacrificing convenience and performance. And its lower price makes it ideal if you are currently potholing with water and want to step up to air.

Making the Transition from Water to Air is Easy

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.

The Leader in Air-Vacuum Excavation

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SYSTEM 1000 Benefits

- Allows crews to use air 90–95% of the time, with water available when needed.
- Effective digging in all soil conditions

Allows installation on a trailer or truck

Low initial cost, low operating cost

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

- Highly effective for wet or dry applications
- Fast and easy cleaning

Quick, easy emptying of large 300 or 500-gallon spoils tank

Automatic monitoring of all systems with auto shutdown

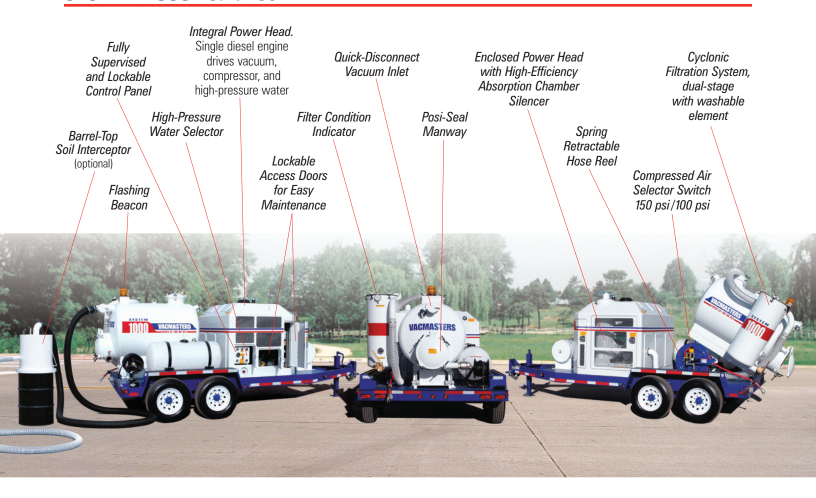
Operate up to 200 ft. away for areas difficult to access

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

Monitor and maintain oil levels, follow recommended checks and adjustments, and occasionally clean the polyester filter...that's it!

- 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 1000 Features



SYSTEM 1000 Specifications

POWER SOURCE

Engine Type: 4-Cylinder Diesel Model: John Deere Tier 4 Final Power Rating: 74 hp

Fuel Tank: 30-gallon Power Transfer: Belt Drive

OPERATIONAL DATA

Vacuum: 860 CFM Max.

15" Hg Max. Vacuum (4" hose)

Compressor: 100 cfm @ 150 psi (Air Lance)

100 cfm @ 100 psi (Air Tools)

High-Pressure Water: 0–3,000 psi @ 4 gpm Low-Pressure Water: 0–1,000 psi for clean-up

TANK CAPACITIES

300 or 500-Gallon Spoils Tank with Hydraulic Hoist

85-Gallon Water Tank Standard (additional 85-gallon tank available)

OPERATOR CONTROL PANEL INSTRUMENTATION

Fully Supervised, Automatic Shut-Down

- Engine RPM Temperature Oil Pressure
- Vacuum
 Air Pressure

DIMENSIONS and WEIGHTS

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Length:	13'	20'6" (14' bed)
Width:	6'8"	7' 10" (6' 2" bed)
Height*:	5' 10"	7' 4"
GVW:	N/A	14,920
Empty Wt. (lbs.)*:	5,900 .	7,450
Full Wt. (lbs.)*:	9,900	13,500

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*Based on 500-Gallon Spoils Tank.

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HOSES

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

STANDARD EQUIPMENT

- Fiberglass Air Lance w/Nozzle
- High-Pressure Water Wand w/Nozzle
- Low-Pressure Water Wand (for clean-up)
- Spring-Retractable Hose Reel
- Winterizing KitSpare Nozzles
- Flashing Beacon
- Face Shields

OPTIONAL EQUIPMENT

- Traffic Direction Board
- Storage Boxes
- Work Lights, 12V DC Spotlight
- Vacuum Hose Rack
- Barrel-Top Interceptor