



VACMASTERS



Air-Vacuum Excavation



1 8 0 0 8 8 8 8

The Leader in Air-Vacuum Excavation



VACMASTERS

Air-Vacuum Excavation

- Common applications:
 - ✓ underground utility location
 - ✓ natural gas pipeline bell joint repair
 - ✓ pipeline cathodic protection installation
 - ✓ natural gas/water line service terminations or installations
 - ✓ manway and valve box cleaning/maintenance
 - ✓ power pole/sign post installation





VACMASTERS



VACMASTERS Air-Vacuum Excavation Systems

- Single John Deere diesel engine
- Selectable air or water digging
- Remote operation
- Supervisory control panel with auto shutdown
- Barrel-Top Interceptor option





VACMASTERS

VACMASTERS SYSTEM 1000



- Trailer, truck or skid mounted
- 74 hp John Deere 4-cylinder diesel
- Enclosed powerhead
- Cyclonic filtration system



VACMASTERS

VACMASTERS SYSTEM 3000



- Heavy-duty Ford F-550 diesel chassis
- 100 hp John Deere 4-cylinder turbo-diesel
- Self-purging filtration system



VACMASTERS

VACMASTERS SYSTEM 4000



- 155 hp John Deere 6-cylinder turbo-diesel
- Works in heavy clay and ground frost
- Fast-acting interceptor canister



VACMASTERS

VACMASTERS SYSTEM 4000



- Self-purging filtration system
- Enclosed powerhead
- Ford F-650 non-CDL chassis



VACMASTERS

VACMASTERS SYSTEM 5000



- 173 hp John Deere 6-cylinder turbo-diesel
- Potholes faster in difficult soils
- Fast-acting interceptor canister



VACMASTERS

VACMASTERS SYSTEM 5000



- Self-purging filtration system
- Hydraulically powered full-opening rear door
- Enclosed powerhead



VACMASTERS

VACMASTERS SYSTEM 6000



- 250 hp John Deere 6-cylinder turbo-diesel
- Pothole and trench in difficult soils
- Fast-acting interceptor canister



VACMASTERS



VACMASTERS

- The leader in air-vacuum excavation systems
- More than twenty years of experience
- 60,000 sq.ft. manufacturing facility
- All manufacturing and assembly done in-house





VACMASTERS

VACMASTERS

- The leader in air-vacuum excavation systems
- More than twenty years of experience
- 60,000 sq.ft. manufacturing facility
- All manufacturing and assembly done in-house

