

## AX-4000 ECO and AX-4000XL ECO

PRAMVAC

CRAMVAC

Ô.

## **BEST PRODUCTS, BEST LOCAL SUPPORT**



## AX-4000 and AX-4000XL ECO

RAMVAC by Sewer Equipment brings you the AX-4000 air excavator truck series. This series offers a single engine design that provides operators the ability to excavate with both air and water effectively using one truck. All water systems are contained within a single heated enclosure for cold weather applications, while also offering the most cubic feet of standard tool storage on the market. Ramvac designs its trucks from the ground up to be simple, powerful and the most maneuverable in the industry.

Simple Operator Interface: From tool storage to operation controls, this truck was designed to make overall operation and maintenance easy and accessible. Major functions and maintenance points are accessed from a ground level for increased operator safety. 12 volt electrical controls and manual hand valves allow for on-site troubleshooting in the field and quick maintenance, as replacements parts are available at any standard hardware store.



**Does It All**: This one machine provides the ability to pothole using a 4" port, as well as conduct major excavating utilizing a 6" port. The AX-4000 series offers standard payload capacities from 5,000 to 12,000 lbs. while its hydraulic rear door allows operators to dump spoils quickly and easily.

**Most Powerful Vacuum System**: The AX-4000 series allows you to customize your blowerto achieve the results you need in any application, as it offers a variety of blower capacities including 18" or 27" hg, 1400 or 3000 CFM and hose diameter of 6" or 4". The addition of the Dig Deep boom carries powerful air flow while providing any operator the ability to dig ten feet below grade.

**Multiple Platforms Available**: This series is one module that can be mounted on two different chassis. The AX-4000 module is offered on a Class 6 chassis that requires no CDL certification to drive and operate. The AX-4000XL mounts on a Class 7 chassis for operators looking for increased payload with the ability to hydro excavate, in addition to digging with air.

**Eco-Friendly Platform**: Truck speed has been designed to lower overall RPMs, consumes considerably less fuel than traditional designs, adding to your bottom line every year. Perhaps more importantly, low RPMs, equate to lower noise emissions. Complaints while operating in residential areas are minimized, and operators recognize a higher level of safety when they are able to hear each other and the traffic around them.



## TOLL FREE 800.323.1604