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Patented



U.S. Patent # 7,644,523 & 7,604,023 & 7,503,134 & 6,988,568 & 6,453,584 Pending App. # 61/277,201 & 12/592,142 & 12/653,871 & 11/809,957 & 12/584,441 & 10/810,908 & 10/624,868



Experience the Incline-Vac! An efficient, user friendly design with a simple clean appearance; which is a sign that attention to detail and craftsmanship is a major priority.

The Incline-Vac design places a high priority on insuring that an operator has easy access to all features, controls and tools. The Incline-Vac has a tool for each job and has a user-friendly place for each tool.

For example:

- ✓ The Incline-Vac has a compact design with its weight concentrated over the axle. The vacuum tank and water tank are both inclined to reduce the surface area of the stored liquids. This feature reduces slosh during travel. In short, the Incline-Vac is compact, safer, more stable and easy to transport to and from a worksite.
- ✓ A transporting vehicle or trailer can be smaller because of compactness of the Incline-Vac, which makes access to a work area easier.
- ✓ The self cleaning vacuum air filters are mounted on an incline slope and are
 vibrated to remove dirt.
- ✓ The remote controlled, powered access door allows the vacuum tank and the filter housing to simultaneously empty by gravity. An operator then has easy access to use a hand wand to wash the air filters and vacuum tank.
- ✓ The Incline-Vac features a non-clogging vacuum wand specially designed to avoid rock or debris clogging of the vacuum hose. It also features an ultra high velocity suction nozzle.

✓ Fast digging, custom designed rotary pulse hydro-excavator system makes pot holing and valve box cleaning faster and easier.

See our Video at: Incline-Vac.com