

Why choose the SHARP EV 4 over a traditional hydro vac?

Save Money Save an average of \$12,500 per year in fuel costs and approximately \$2,000 annually in parts and service.

Our Equipment Requires:

- No Pulleys
- No Belts
- No Tensioners
- No Clutches
- No Engine Oil or Filters to Change
- No FUEL Costs!



Key Features:

- Simple to Operate
- Minimal Noise Output
- The most powerful trailer vacuum available achieves 20" of Mercury regardless of CFM
- Features a Tri-Lobe Blower to reduce vibration and enhance power
- Direct Drive System ensures no loss of power while maximizing efficiency.
- Overall Weight: 8,150 lbs
- Removable Skid: 17' with standard ISO container lock downs, 6' width
- Storage Capacity: 4 Cubic Yard/800 Gallon Spoils Tank, 2 Cubic Yard/400 Gallon Water Tank.
- 100% Spray-In Liner on spoils and water tank



Our Machines are Made in America With Global Products

SHARP[®] EQUIPMENT EV4

Simplicity

- Simple Touch Screen and Buttons
- Handheld Remote with the Same Operations
- Push On-Button and Go
- Access Door on Top of the Tank Allows for Less Messy Washout
- Range from 540-1000 CFM with the Same 20" of Mercury
- Programmable Variable Water Pressure from 1000-3000 PSI



EV Information

- Lithium Iron Phosphate Battery
- Charge Time: 6-8 hours from 0%
- Operational Hours: 8-10 hours on a full charge
- Electric Motor: 120 Volt
- Battery life expectancy: 15 years (After 4000 duty cycles, battery life decreases by 20%)
- Average DBA: 78.5
- Cost to fully charge: \$3.82 average
- J-1772 240V Standard charge cable; plugs into a NEMA 14-50R wall socket, minimum 40 amp breaker.

