GUZZLER CL

Enhanced Features



Enhanced operator ergonomics

Easier to maintain

Improved air handling

Ramped-up safety features

Thanks to input from our customers, the Guzzler CL is better than ever. We've re-engineered it from the ground up. What hasn't changed is its legendary reliability and performance. The Guzzler CL is a wet/dry industrial vacuum loader and an efficient powerhouse ideal for recovery, containment and carrying of materials from hard-to-reach areas.

Solids | Dry Bulk Powders | Liquids | Slurries | Sludge Guzzler CL handles them all









This powerful machine perfectly balances filtration and productivity. With improved air routing, it maintains the lowest pressure drop of any machine in its class. It's proof that superior design makes for superior performance.

ENHANCED OPERATOR ERGONOMICS

- Driver side ladder with standard catwalk and fold-down railing
- Controls are mounted in single, fully sealed aluminum panel

IMPROVED AIR ROUTING AND FILTRATION

- Improved radial deflector design to improve material separation in debris body
- Linear wall connection from cyclone to baghouse more than doubled in area for more efficient airflow
- Transition from baghouse to microstrainer has been improved, including an elbow and square-to-round transition for less disruption to air flow, reducing pressure drop

EASIER MAINTENANCE

- Baghouse and cyclone access doors enlarged by 68% for easier access
- No tools required to access
- Smaller, but equally efficient, cyclone design provides easier access to drive line components that require greasing
- With boom option, hydraulic and electrical components relocated to eye level for easier access
- Baghouse is equipped with a 120 psi bagcleaning pulsation system

ROBUST SAFETY FEATURES

- Improved module grounding: Debris body, subframe and chassis are fully connected via a copper grounding strap; grounding cable clamp grounds the module components
- Standard nondestructive E-Stop cuts power to disable the vacuum and hydraulic tank and throttle the chassis engine down to idle
- Body and rear door props
- Hydraulic check valves on all lift cylinders
- Transfer case protection to prevent damage from shifting errors
- · Roadside emergency kit and fire extinguisher
- Backup alarm

BLOWER

- Positive displacement, dual-lobe or tri-lobe available
- Maximum vacuum range: 18-27" Hg (0.93 kg/cm2)
- Maximum airflow range: 5,089-5,250 cfm (8,920 cm3/hr)
- Customized ultra-quiet silencer

HYDRAULICS

- Hydraulic pump driven by PTO
- Hydraulic system plumbing assembled using JIC fittings and hydraulic tubing
- 50-gallon (189.25-Liter) hydraulic tan

DEBRIS BODY

- Payload capacity: 18 yd3 (13.76 m3)
- 1/4" (6.35 mm) thick construction
- Rear bulkhead: 3/8" (9.525 mm) thick plate with lower-edge reinforcement
- Rear door: 1/2" (12.7 mm) thick, supported by three heavy-duty hinges, single-lever unlock/lock
- Heavy-duty telescopic dump cylinder
- Liquid level float ball shutoff

RELIEF VALVES

- 4" (102 mm) manually operated vacuum relief
- 8" (203 mm) air-operated relief valve
- Inline vacuum relief valve