

GUZZLER[®]CL

Guzzler CL

Enhanced Features

STILL TOUGH AS NAILS



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

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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 bag-cleaning 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 tank

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