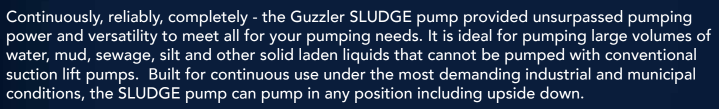


Sludge Pump





The Guzzler SLUDGE pump is designed for ease of use and dependable operation. It is lightweight, sets up quickly and can run dry without damage. The hydraulic system permits variable flow control, minimizing wear on the power unit and conserving fuel. Readily available replacement parts keep downtime and cost to a minimum. When combined with an industrial vacuum loader or liquid vacuum tanker, the SLUDGE is a cost effective additional that increases your service capabilities.

- Runs dry without damage: the flow of hydraulic oil ensures continuous self lubrication of the pump-head bearings and seals
- Operates in any position: Vertical, horizontal, at any angle or upside down.
- Easy start-up: can be set up and operating within minutes with no priming necessary.
- Low Maintenance: bearing carrier assembly protects moving parts from elements.
- Variable flow control: accomplished by adjusting engine speed or oil flow volume This feature is ideal for varying head conditions and eliminates a loaded start up situation.
- Open-faced impeller: allows large solids to pass through without damage or clogging.



Sludge Pump

Proven in:

Steel mills • Paper mills • Textile plants • Construction • Hydroelectric plants
Power plants • Agriculture • Municipalities • Mining & Quarries • Chemical plants
Oil Refineries • Cement plants

Applications:

Cooling ponds, sumps, water treatment plants, dewatering, sludge ponds, storm sewers, silt, mud, flood control, flood control, settling ponds, slurries, underground shafts, rail cars, tankers, storage tanks, transfer pumping, lagoons, and more





www.guzzler.com • 815.672.3171