

Clean Fluids Work Better and Last Longer





DESIGN AND OPERATING FEATURES

Liquified petroleum gas, electric, or air power sources options

Capacities ranging from 50 to 1,000 gallons

Single and twin tank units with capacities of up to 500 gallons each

Push-around configurations with center mounted wheels

Comes complete with hoses

Everything is self-contained for easy mobility

Gas Driven Cleaners

The LP Gas (Liquified Petroleum Gas) powered Sump Cleaner utilizes a cast iron 3MP positive displacement blower coupled to a 25 HP electric start LP gas engine that generates 12-15" HG vacuum power with suction rates up to 100 GPM while being able to pick up chips, sludge, grinding swarf, etc. Discharge pressure of 5-7 PSI for discharge rates up to 40 GPM.

Electric Sump Cleaners

120 Volt Single Phase Unit

These sump cleaners utilize a 120-volt, 3-phase motor assembly that generates 10" HG vacuum with suction rates up to 85 GPM while being able to pick up chips, sludge, grinding swarf and other solids. A discharge pressure of 5 PSI for discharge rates up to 40 GPM.

3-Phase Units

Utilizes cast iron 3 MP positive displacement blower couples to a 5 HP motor that generates 12-15" HG vacuum power with suction rates up to 100 GPM while being able to pick up chips sludge, grinding swarf and other solids. A discharge pressure of 5-7 PSI for discharge rates up to 40 GPM.



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