

Portable & Electric Pumps

19-9000 GPM



Our fleet of Portable & Electric Pumps range from 16-9000 GPM. Our rental expertise is built on years of experience serving the construction, mining, and emergency services industries.

- Reduced fuel consumption, for any environment
- Tested & verified in the toughest working conditions
- Modular design means one pump/multiple uses
- Portable and stationary units available

WHAT KIND OF PUMP?

If the job is...	Start with...
High volume	Flow, WEDA D
High head or long run	Head, Super Head
Sewage or stringy solids	Chopper
Electric site	Electric, WEDA D/S/L
Sludge	WEDA S
Abrasive slurry	WEDA L
No power or confined	Hydraulic Submersible

PUMP SERIES GRID

Series	Type/Drive	Flow (GPM)	Head (ft)	Solids (in)	Typical duty / best-fit
Flow	Vacuum-assisted centrifugal, diesel	1,230 - 9,100	110 - 269	1.8 - 3.5	High-volume dewatering, storm/flood, construction bypass where head is moderate
Head	High-head centrifugal, diesel	660 - 8,050	302 - 540	0.75 - 3.5	Higher pressure for elevation gain and long discharge runs, industrial transfer, pipeline bypass
Electric	Electric centrifugal	1,320 - 9,000	140 - 6,400	3.0 - 3.5	Surface pumping with available power; low emissions; indoor or quiet zones.
Chopper	Chopper centrifugal (solids-cutting), diesel	950 - 1,730	120 - 125	3.0 - 4.0	Wastewater and fibrous solids, lift-station bypass, clog-prone applications
Super Head	Super high-head centrifugal, diesel	3,646 - 4,400	590 - 682	1.2	Extreme head applications, long-distance/high-elevation transfer when pressure is the limiting factor
Hydraulic Submersible	Hydraulic-driven submersible	1,150 - 2,840	108 - 145	3.0 - 3.15	Remote/confined/hazardous locations; no electrical supply at waterline; rugged submersible dewatering
WEDA D	Electric drainage submersible	42 - 4,780	39 - 402	0.16 - 0.63	Clean to lightly contaminated drainage, trenches/excavations, basements, general site dewatering
WEDA S	Electric sludge submersible	62 - 420	33 - 97	1.0 - 2.0	Sludge/light slurry, tank clean-out, trench/pond cleaning, mining sumps
WEDA L	Electric slurry submersible	220 - 2,600	47 - 168	0.8 - 2.4	Abrasive slurry/high solids, mining/quarries, dredging, settling ponds



©2026 Stewart & Stevenson | The information in this publication, including text, images and links, which may change at any time, is provided "AS IS" by Stewart & Stevenson without warranty of any kind, either expressed or implied, including but not limited to, the implied warranties or merchantability, fitness for a particular purpose or non-infringement. Stewart & Stevenson is a registered trademark of Stewart & Stevenson LLC. 2026_S&S_Power-Rental-Literature-PUMPS-05-20260318-WEB