



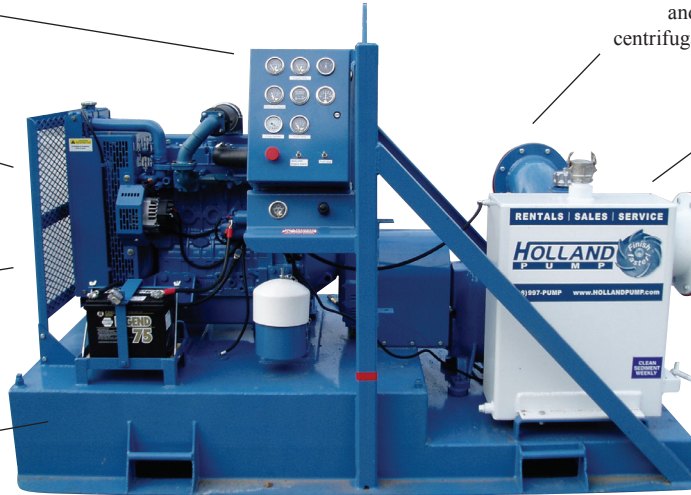
Wellpoint and Sock Pumps

HANS Holland Automatic Notification System notifies designated cell phone or pager of operational status

Efficient Power. Competing pumps consume 50% more fuel and require up to 62% more horsepower

Shut Down Protection to prevent overheating conditions as a result of low vacuum which is unique to Holland Pump

Integral Fuel Tank built with sufficient capacity for uninterrupted weekend use versus competing pumps that require frequent refueling or separate auxiliary tanks



Steady Discharge Flow ensures continuous output and discharge against head versus competing centrifugal pumps that surge and have lower output

Rotors and Mechanical Seals able to be changed locally versus competing pumps that require factory repairs, shipping costs, and downtime while on the job

Self Priming does not require separating air from water versus competing centrifugal pumps that have complicated water separation systems that are prone to failure

Lower Inlet Centerline engineered one foot closer to the ground than competing pumps permitting deeper wellpoint applications without the need for benching down

Valve assisted pressure regulation for sock applications

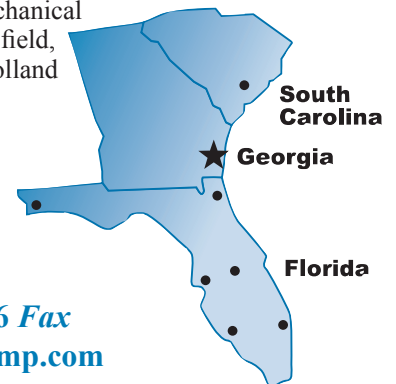
* Also available in **Super Silent** models with sound attenuation.

Models

Applications

| Model | Pump Size | Fuel Capacity | DBA @ 23' | Fuel Used GPH | GPM at 500 RPM |
|---------------|-----------|---------------|-----------|---------------|----------------|
| W6R | 6" | 100 | 85 | 0.4 | 500 |
| W8R | 8" | 72 | 76 | 0.8 | 1200 |
| W12R | 12" | 114 | 82 | 1.6 | 2400 |
| W12R Electric | 12" | n/a | 68 | n/a | 2400 |

Take control of groundwater with a Holland Rotary Pump. Holland Rotary Pumps are the portable dewatering solution to securing foundation structure, remediation, dewatering trenches, sewer pipelines, elevator pits, dams, lift stations, head walls, and filtered water transfer with sock pipe. Vac-Relief valve regulates vacuum to prevent collapse in sock applications. Holland rotary pumps offer a steady discharge flow, are self priming, and offer greater fuel efficiency than competitors whose systems consume up to 50% more fuel. Together, the Holland Automatic Notification System and the integral fuel tank keep supervision at a minimum. With unique shut down protection and rotors and mechanical seals that can be changed in the field, contractors confidently rely on Holland Rotary Pumps.



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For a list of branch locations and online part sales visit: www.hollandpump.com

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