

# WELLPOINT PUMPS VACUUM-ASSISTED

## DESIGNED FOR HANDLING HIGH VOLUMES OF WATER & AIR. SUITED FOR WELLPOINT SYSTEMS.

- › High volume air handling and priming system
- › Capable of up to 150 ft. of head & up to 2,000 GPM intermittent flow
- › Automatically primes & reprimers at suction lifts of up to 25 ft. or greater
- › Over-sized air separation chamber with stainless steel float strips high volumes of light gases & air for fast priming
- › Integral fuel tank designed for up to 24-hour operation



- › FULLY AUTOMATIC, DRY-PRIMING
- › ROTARY VANE VACUUM PUMP STANDARD
- › PORTABLE & SELF-CONTAINED
- › END SUCTION CENTRIFUGAL PUMP
- › TRAILER MOUNTED VERSION
- › DIESEL OR ELECTRIC OPTIONS



### 3 MODEL OPTIONS

	MAX CAPACITY (GPM)	MAX HEAD (FT.)
<b>4" 4WPRD</b>	<b>500</b>	<b>60'</b>
<b>6" 6WPRD</b>	<b>1,500</b>	<b>145'</b>
<b>8" 8WPRD</b>	<b>2,000</b>	<b>145'</b>

\* Max capacities are at minimal suction lifts. Capacities under wellpoint applications will be lower than indicated.

Pump models and specifications are subject to change without notice. Contact Griffin for specific pump model information

**CONTACT THE DEWATERING  
EXPERTS FOR PUMP INFORMATION**



**GRIFFINDEWATERING.COM  
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