

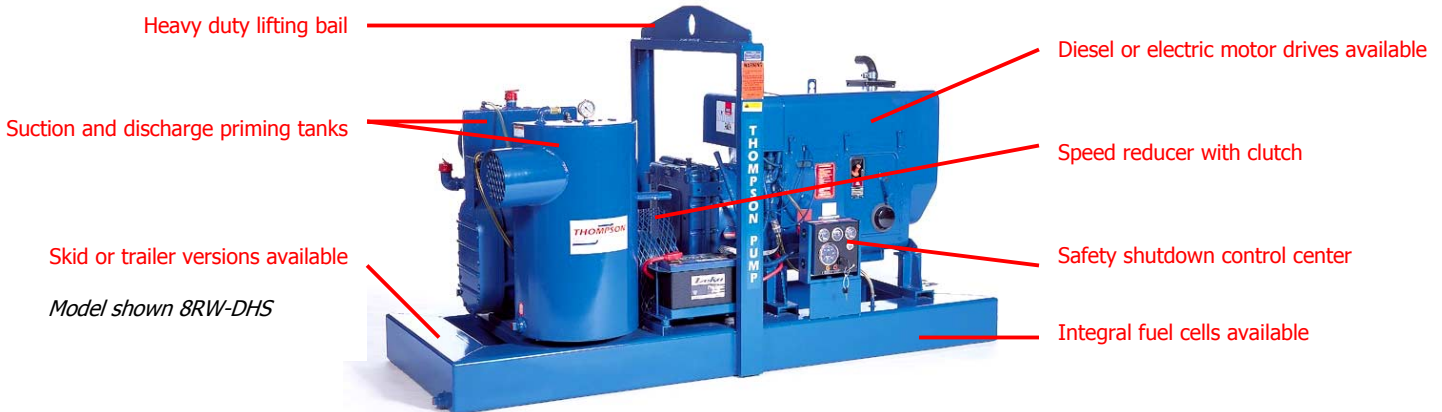


# R & RW SERIES ROTARY WELLPOINT PUMPS



*There has never been a wellpoint pump that has impacted the industry like the Rotary Wellpoint Pump*

The Rotary Wellpoint Pump is the "original" rotary wellpoint pump trusted by contractors worldwide for over 30 years for reliable, cost-effective construction dewatering. This state-of-the-art wellpoint pump is specifically designed and engineered for wellpoint and sock dewatering with high air handling, large water volume and high vacuum capability. Other rotary pumps that were designed for industrial and plant applications do not measure up to the Rotary Wellpoint Pump in wellpoint dewatering. Don't settle for the imitation – demand the original!



## FEATURES

- Self priming
- Unassisted priming and automatic repriming
- High vacuum of up to 29" Hg capacity
- High displacement volume of up to 400-cfm
- Engine speed can be lowered without losing vacuum
- One pump handles both air and water
- Positive displacement with constant suction
- Abrasion and corrosion resistant wetted parts
- Polyurethane rotors and stainless steel wear plates

## APPLICATIONS

- Wellpoint dewatering and underdrain sock dewatering
- Acceptable for all soil conditions
- Filtered water transfer
- Remediation
- Trench dewatering
- Sewer pipelines
- Lift stations
- Head walls
- Cofferdams
- Elevator pits
- Foundation structures
- Dams
- Borrow pits

This state-of-the-art wellpoint pump is the contractor's choice for many reasons: reduced pumping time, quick draw down, fuel economy and longer runs of header for increased performance production and reduced field labor cost. Contractors are interested in cost, efficiency and reliability when considering equipment for a job. It makes sense that if you can operate an engine at lower speeds, you can increase cost savings in fuel consumption. It also makes sense that if a pump can handle substantially more air than any other wellpoint pump, that you can also move more water. The Rotary Wellpoint Pump does exactly that – and gives day-to-day economical advantages through fuel savings, quicker draw down, longer runs, and uninterrupted operation.

In the interest of product improvement, we reserve the right to change specifications without incurring any obligation for equipment previously or subsequently sold. Capacity and Head are shown for comparative purposes. Consult engineering data for exact capabilities.

Coquitlam, BC, Tel.: (604) 941-6664 • Calgary, AB, Tel.: (403) 279-8371 • Edmonton, AB, Tel.: (780) 489-1961 • Saskatoon, SK, Tel.: (306) 933-4849  
Winnipeg, MB, Tel.: (204) 235-0050 • Concord, ON, Tel.: (905) 760-7530 • Ottawa, ON, Tel.: (613) 225-9600 • Sudbury, ON, Tel.: (705) 560-2141  
Thunder Bay, ON, Tel.: (807) 625-9960 • Pointe-Claire, QC, Tel.: (514) 695-0133 • Beauport, QC, Tel.: (418) 667-1694 • Val d'Or, QC, Tel.: (819) 825-0792  
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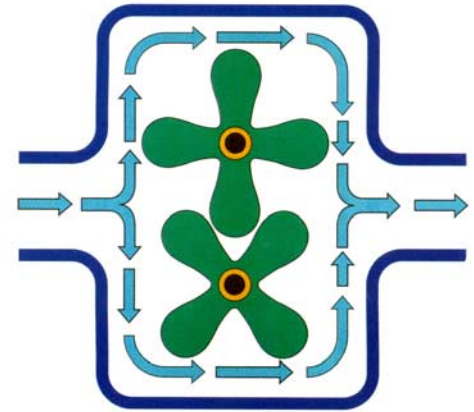
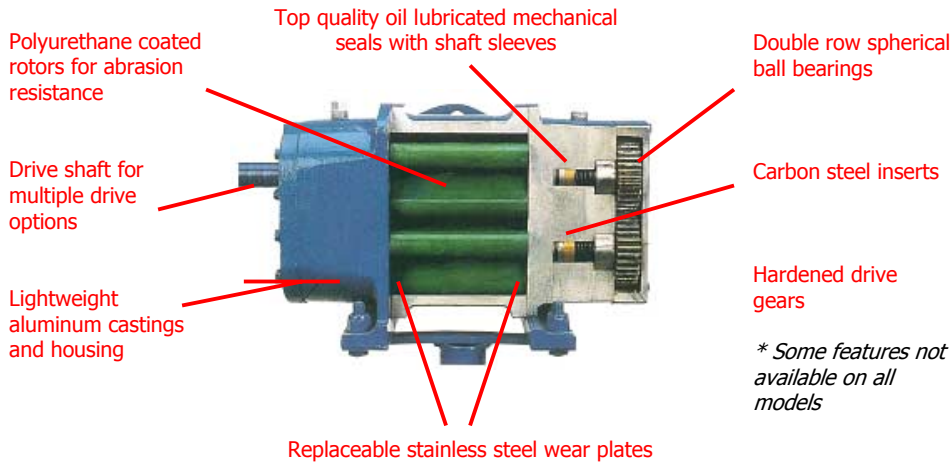
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## SPECIAL FEATURES\*



## WORKING PRINCIPLE

The Rotary Wellpoint Pump produces constant suction as the rotors separate. The water is directed over and under the rotors and out the discharge.

Clearances are not a factor due to the use of suction and discharge priming tanks. The polyurethane rotors and the stainless steel wear plates offer abrasion and corrosion resistance while the steel inserts provide strength and durability.



We have a complete line of wellpoint accessories, along with application engineering experts to assist with the most difficult projects, making us the one-stop shop for your dewatering needs.

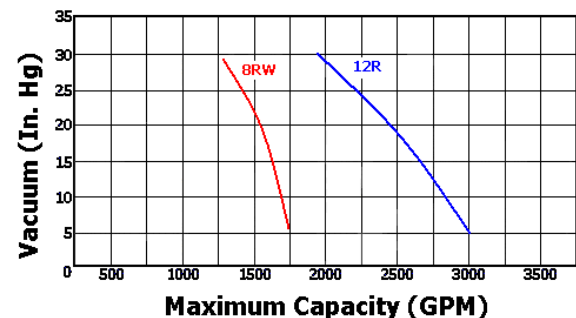
## ACCESSORIES AVAILABLE

- Header Pipe
- Header Valves
- Header Couplings
- Header Supports
- Swing Joints
- Riser Pipes
- Wellpoints
- Wellpoint Pullers
- Jet Fittings
- Casings
- Sandings
- Punches
- Jet Rods

## MODEL SPECIFICATIONS

Unit Model	Size (In.)	Maximum* Capacity (GPM)	Maximum* Vacuum (Hg.)	Maximum CFM
8RW	8	1,750	29	225
12R	12	3,000	29	400

\* Consult engineering data for exact maximum performance RPM



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