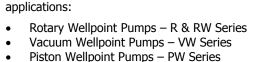
## WELLPOINT SYSTEMS AND ACCESSORIES



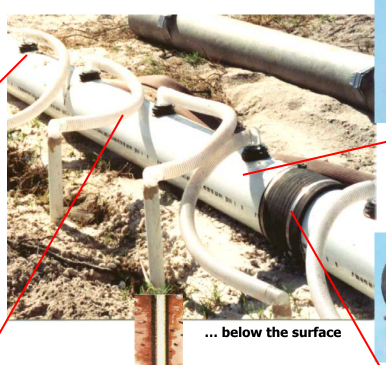


Header Valve Assembly
Adjustable plastic valve to
control water and air
flowing into the Header
Pipe from the Wellpoints
and Risers.



Multi-Purpose Dry Prime Vacuum-Assisted Pumps – V Series

Thompson has several pump lines that can handle wellpoint



Swing Joint
Clear flexible hose that connects the Riser Pipe to the Header Valve Assembly.



Wellpoint
Used to draw air and water from under ground to temporarily lower the water table in a limited area and allow for construction.

Self jetting, stainless steel with PVC screens, or all PVC Wellpoints are available.

Header Coupling
Flexible rubber sleeve
with stainless steel
clamps to temporarily
connect Header Pipes.

**Header Pipe** 

Choice of standard 6"

or 8" diameters. Used to direct the ground water into the pump.

Riser Pipe
Used to lengthen the
Wellpoint to achieve a
desired depth.
Different sizes are
available in PVC and
galvanized steel.



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.

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