



Wellpoint Accessories

MWI provides complete well point systems and a full line of required accessories - everything you need to dewater a site.



MWI Wellpoint

These PVC Wellpoints with conical end caps are used to draw water and air from beneath the ground to temporarily lower the water table and allow for construction. We also carry self-jetting wellpoints.



MWI Swing Joints

Our swing joints are equipped with clear plastic elbows to monitor the flow of water and control valves to maintain vacuum levels. Both ends connect quickly and easily.



MWI Header Couplings

These flexible rubber sleeves have stainless steel clamps to quickly join header pipes.



MWI Bauer-Type Fittings

MWI provides a variety of Bauer-type quick connect/disconnect coupling and adapter fittings including; hose ends, screw ends, pipe bends, adapters, flanged ends, rubber sealings, and closure rings.



MWI Header Pipe

Headers collect the water from the wellpoints and deliver it to the pump. MWI PVC Schedule 40 header pipe is available in an 8 inch diameter and 20 foot lengths with either 7 or 10 saddles.



MWI Hoses and Fittings

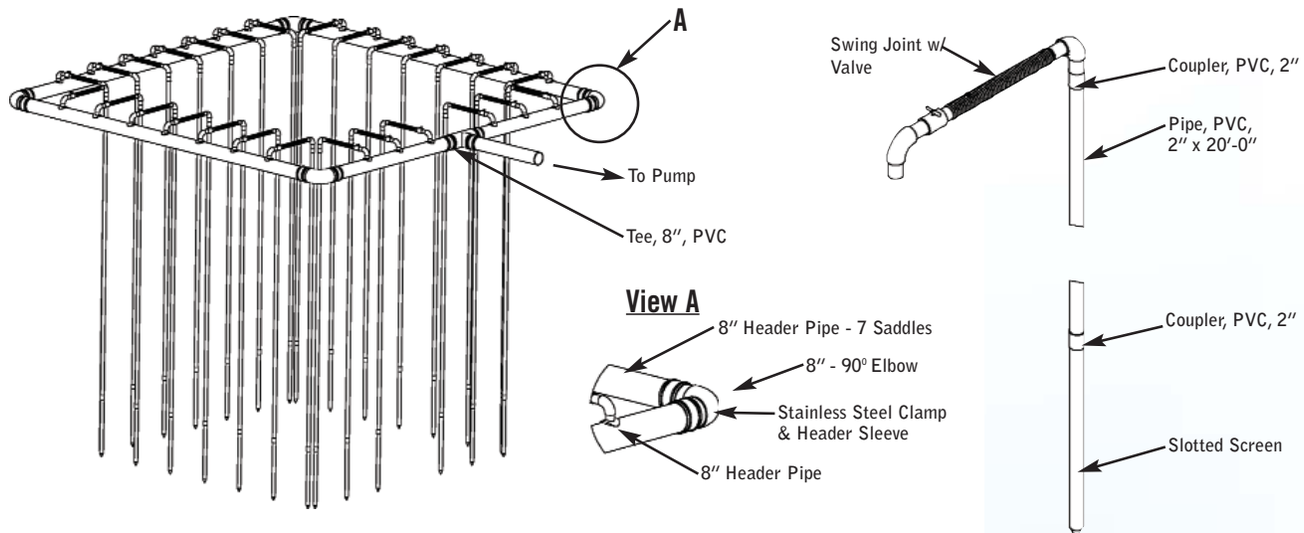
MWI has a complete line to fit any application. We provide a variety of hoses ranging from suction hose to high pressure discharge hose. All are available with an assortment of couplings and fixtures.



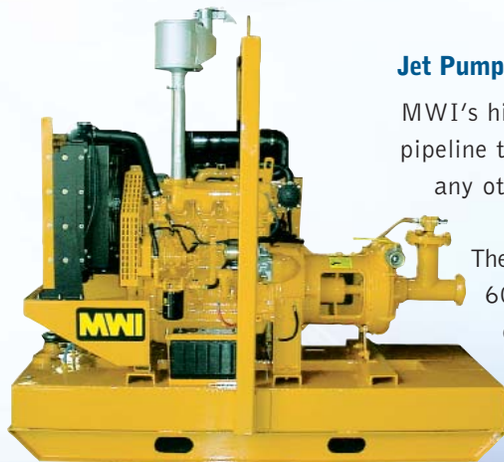
MWI Header Pipe Fittings

These header pipe fittings come in a number of configurations including; 45° bend, 90° bend, tee and blank end. All fit with extra strength rubber sleeves and stainless steel clamps.





The wellpoint system is used to lower the water table to allow construction of buildings and civil works. All pipes shown bring water from the ground to the suction port in the pump. Discharge from the pump is then either directed to a canal or catch basin depending on site conditions.



Jet Pump

MWI's high pressure jet pumps make short work of gravel washing, drilling, pipeline testing, equipment cleaning, piling and wellpoint jetting, as well as any other high pressure applications.

These heavy-duty pumps can handle your toughest jetting job with flows to 600 gpm and pressures to 200 psi. The units are complete and ready to operate in either skid or portable configurations with an open industrial power unit, integral fuel tank, lifting bail, control panel and hand or compressor-driven primer.



MWI Corp. RotoFlo is a registered trademark. Copyright 2008. All rights reserved. Designs and specifications may change due to continual improvement of our products. P0808

Moving Water Worldwide - Reliably and Efficiently

201 N. Federal Highway Deerfield Beach, Florida 33441 USA
 Phone: (954) 426-1500 Fax: (954) 426-1582 E-mail: info@mwicorp.com www.mwicorp.com