Drive-Point Piezometers

Simple, Affordable Well Points

- 601 Standpipe Piezometers
- 615 Drive Point Piezometers
- 660 Drive Point Profiler
Model 601
Standpipe Piezometers

**PVC Well Points**
- Reliable, low cost
- 1, 2, or 3 ft tips connect to 3/4” PVC riser pipe
- Porous (HDPE) Vyon filter (average pore size 60 microns)
- Excellent for water level monitoring and metals sampling
Model 615
Drive-Point Piezometers

Ideal for Initial Site Investigations
- Drive-in well point
- 316 SS, 6” or 12” perforated screened tips
- Thread onto 3/4” (19 mm) NPT extensions

- 615S Shielded version, ideal for clay installations
- Monitor shallow groundwater and soil vapor

High Quality Groundwater and Surface Water Monitoring Instrumentation

www.solinst.com
Model 615
Drive-Point Piezometers

615N Simple Well Point
• Water level monitoring and groundwater sampling

615 Barbed Fitting;
1/2” ID Tubing to Surface
• Narrow dia. water level monitoring
• High groundwater sample integrity

615C Compression Fitting;
1/4” OD Tubing to Surface
• Vapor / soil gas monitoring

High Quality Groundwater and Surface Water Monitoring Instrumentation

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Model 660
Drive-Point Profiler

- Attaches to standard AW drilling rod
- Expendable Grout Tip Available
  - Allows hole to be sealed when Profiler is being withdrawn
High Resolution Monitoring Using Drive-Point Profilers

Ideal for Contaminant vs. Depth Profiling

• Collects multiple groundwater samples at multiple discrete depths in one drilling location
• Detailed plume delineation