### Model No. & Drive-Point Device

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| **601 Standpipe Piezometers** | Placed in a borehole or pushed into suitable ground | • water level monitoring  
• permeability measurements  
• slope stability investigations  
• dewatering drainage operations  
• construction control  
• air sparging  
• metals sampling | 6”, 1 ft, 2 ft, 3 ft tips with 3/8” dia. port intakes | • PVC  
• 60 micron Vyon filter  
• Neoprene washer | None | 3/4” ID PVC riser pipe and slip couplings |
| **615 Drive-Point Piezometers** | Direct push (manual slide hammer) or drilling methods | • water level measurement  
• groundwater sampling, including VOCs  
• base flow monitoring in stream beds  
• contaminant plume delineations  
• soil gas sampling  
• UST monitoring  
• sparge points  
• low cost, minimal disturbance site assessment | 6”, 1 ft tips (1 ft extensions available) with 3/8” dia. port intakes | • Stainless steel tip and shields  
• 50 mesh stainless steel screens | 5/8” OD (w barb)  
LDPE or PTFE | 3/4” NPT steel drive pipe and couplings |
| **615N** | 615 (w barb) | • water or vapor sampling  
• water level measurement | | | None | |
| | 615N (no barb) | • water level measurement  
• water sampling  
• water level datalogging (using Levelogger and 1” to 3/4” reducer coupling) | | | 1/4” OD (w barb)  
LDPE or PTFE | |
| | 615C (w compression fitting) | • water or vapor sampling  
• water level measurement | | | 5/8” OD | |
| | 615S (w shield and w or w/o barb) | • water or vapor sampling  
• water level measurement | | | | |
| **660 Drive-Point Profiler** | Drill rig hammers or vibrates | standard | 1.75” dia. tip with single row of 3/16” dia. port intakes | • Stainless steel tip  
• 50 mesh stainless steel screens  
• Stainless steel push fitting | 5/32” (4 mm) OD  
LDPE or PTFE | 1.75” AW rod and couplings |
| | grout tip | • high resolution groundwater sampling  
• contaminant vs. depth profiling  
• plume delineation | 1.75” dia. tip with single row of 5/32” dia. port intakes | | | |