

Xitech's DNAPL Pumps

DNAPL Recovery Pump

This 2" **Smart Pump** was designed to recover low viscosity DNAPLs like TCE. The 2" **Smart Pump** is completely resistant to all solvents, easily fits into a 2" schedule 40 well or larger, has a pumping rate up to 12 GPH, operating well depth of 200 feet, and requires no above ground controls to operate. Maximum air requirements are .5 CFM @ 125 PSIG, and air quality requirements are 5-10 Microns.



U.S. Patent # 5,326,458

Model ADJ201

Pumping range: .1 GPH - 12 GPH

Size: 1.8" diameter x 9 inches long

Weight: 3 pounds

DNAPL Recovery Pump

This 4" **Smart Pump** was designed to recover high viscosity DNAPLs like Coal-Tar. The 4" **Smart Pump** is completely resistant to all solvents, easily fits into any 4" well or larger, has a pumping rate up to 60 GPH, operating well depth of 200 feet, and requires no above ground controls to operate. The maximum air requirements are .5 CFM @ 125 PSIG, and air quality requirements are 5-10 Microns.



U.S. Patent # 5,326,458

Model ADJ1100

Pumping range: .1 GPH - 60 GPH

Size: 3.5" diameter x 9 inches long

Weight: 8 pounds



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toll free 800-524-9111