NETTM

ELIMINATE PERPETUAL NAPL REMEDIATION



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SPECIFICATIONS

Recovery Rate/unit

1 - 240 gpd (1 - 900 lpd) solvents, gasoline, aviation gas, kerosene, diesel, fuel oils, fractionated No. 6 oil, vegetable oils, & weathered products.

Minimum Well Diameter

2-inch (50 mm)

Maximum Well Depth

400 feet (120 meters)
<u>Footprint</u>

4 x 6 feet (1.2 x 1.8 meters)

<u>Power Options (Standard)</u>

120/240 VAC, Solar, Wind, Hybrids (100 watts)

DUAL ROLE

NET AS AN ASSESSMENT TOOL:

- Assess true NAPL recharge rates
- Define optimum recovery rates
- Prove Technical Impracticability (TI) low NAPL mobility conditions

NET AS A REMEDIAL TOOL:

- Matches recovery to recharge rates
- Over 99% NAPL-to-water recovery efficiency independent of water level fluctuations
- Uses less than 100 watts of energy
- Signficantly reduces lifecycle costs

TYPICAL APPLICATIONS

Petroleum/chemical facilities
Legacy gasworks sites
Legacy wood-treating sites
Landfill and brownfield sites
Industrial facilities
Military installations
Railroad facilities
Airports



STANDARD UNIT



BELOW-GRADE UNIT



SOLAR-POWERED MOBILE



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