

# PRM Product Skimming Systems



Absolute Quality is our Goal... Genuine Service is our Habit!

## PRM LNAPL Recovery Products:

**F.A.P. Plus ZW™:** The FAP Plus ZW Skimming system is a pneumatic LNAPL recovery pump designed to recover a wide range of free product. The “zero water” feature insures only product will be recovered.

- Zero Water Pneumatic Logic insures only product will be recovered
- AccuPos™ indicator identifies the product water interface for easy installation
- Skimmer automatically adjusts for up to 36 inches of water table fluctuation

**Solar NAPL:** The Solar NAPL combines a solar powered compressor and the FAP Plus ZW to provide a standalone skimming system.

- Excellent for remote locations, uses solar power to operate the FAP Plus ZW skimming system
- Recovers 15 -25 gallons of product per day
- System can be configured to operate multiple skimming pumps

## POD Skimming System

The POD or Pump On Demand skimmer is powered by compressed gas such as C02, which makes it a great choice for remote locations and emergency response applications.

- The POD only cycles when the pump is full minimizing air consumption
- Self-supporting, no need for electrical power
- Cycle counter records the amount of product recovered

## Passive Skimming Systems

PRM offers several choices for low cost product recovery for sites where minimal product is present.

- The Soakease combines an absorbent sock housed within a canister to optimize surface area
- The Passive Skimmer combines the floating skimmer inlet that empties into a canister to capture free product.



F.A.P. Plus ZW™  
Skimming System



POD Skimming System



Solar NAPL

**Non-aqueous phase liquids (NAPLs)** are organic liquids such as fuel oil and gasoline that are sparingly soluble in water and are not subject to efficient removal by other technologies. Because they do not mix with water, they form a separate phase. NAPLs can be lighter than water (LNAPL) or denser than water (DNAPL). NAPL contamination commonly exists as a separate organic phase that becomes trapped or sorbed within a given formation.

## Additional System Components Available:

Well Clinchers                      Filter Regulators  
Hoses and Tubing                  Electric Air Compressors  
Overfill Protection Devices

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