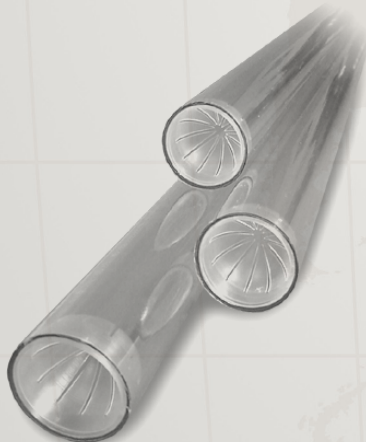


DT22 Soil Sampling System

- Uses 2.25 in. probe rods as outer casing.
- Uses 1.25 in. Light Weight Center Rods for core extraction.
- Collect continuous soil cores through a cased probe hole confirming the security of the sample from cross contamination.
- Optional expendable cutting shoe for use when setting prepack monitoring wells.
- Optional SP22 Groundwater Sampler used in conjunction with DT22



DT22 Expendable Cutting Shoe & Holder (Left) can be used when installing prepack monitoring wells after sampling of soils is complete. (Above) The Expendable cutting shoe comes off while installing the prepack monitoring well.



DT22 Liners with Core Catchers



DT22 Drive Cushion and Handle

The Drive Cushion (42236) stands up to those tough field conditions. The DT22 Drive Cushion will minimize the use of rubber bumpers and provides a cost effective alternative. The steel and composite construction design provides lasting field durability.



DT22 Liner Cutter

Manufactured under Patent #6029355



When sampling with the DT22 system, the smaller OD probe rods are placed inside the outer casing and hold a sample liner in place as the outer casing is driven one sampling interval.



Use with 1.25 in. Light-Weight Center Rods. 68% less weight than regular 1.25 in. probe rods.

Improved dual tube sampling in non-cohesive soils

No more empty liners! No more nasty surprises! Geoprobe® Systems has permanently fused a core catcher to the Dual Tube 22 liners. The integrated core catcher prevents soil cores from falling out of the DT22 liner during sample retrieval. It's great for sampling in areas of loose soils, especially saturated sands. By fusing the core catchers directly on to the liner it will save field time for operators and make sampling in problem soils less of a hassle.



DT22 Drive Cushion (42236)



DT22 Soil Samples 60 in. Length



DT22 Soil Sampling System

