DT325 Soil Sampling System

For trouble-free sampling in saturated sands and plastic clays

- Better Performance in the Field
- Ease of Use
- Durability & Strength
- Improved Sample Recovery

The DT325 Soil Sampling System, designed for use with 3.25 in. probe rods, uses a unique combination of the cutting shoe, sheath, and liner retainer to allow efficient recovery of samples in formations ranging from plastic clays to saturated sands. The DT325 system is designed to quickly recover samples well below the water table. Problems with liner failure or having the liner lodge in the sample sheath are virtually eliminated with this system.

The new DT325 Liner Spacer Refill (PVC) and Liner Spacer Head is recommended for flowing soils which may overfill liners during normal sampling procedures. The extra room afforded by the spacer refill keeps the system operating more smoothly and cleanly by preventing stuck liners and preventing clogged drive heads or inner probe rods.

DT325 Liner Spacer Refill (29609)
DT325 Liner Spacer Head (29358)
DT325 Soil Sampling System

The DT325 Soil Sampling System is robust and durable under the Geoprobe® GH62 Hammer. A Liner Retainer, with threads identical to the Sheath Drive Head, is stronger and prevents the retainer from fusing to the Sample Sheath. The thread pattern on the Liner Retainer also makes it possible to put the same threads on both ends of the Sample Sheath which allows for more even thread wear when the sheath is turned end-for-end during use. The standard DT325 Cutting Shoe used with the Liner Retainer greatly improves sampling in plastic clays and saturated sands. The Expendable Cutting Shoe with O-ring and holder are designed for a tight fit to eliminate the possibility of losing the cutting shoe during sampling.

Call Geoprobe® Customer Service today if you have questions about the DT325 System.
1-800-436-7762 or geoprobe.com