CME Bearing Head Continuous Sample Tube System



Over 40 years of field proven performance

The CME Bearing Head Sampler is a great tool for any application that requires a highly representative continuous sample. It can provide continuous cores between SPT test intervals. It is ideal for environmental sites, including PFAS investigations. It can provide high quality cores in clay mining exploration and has even been a useful tool in paleontology studies.



Clear plastic liners to contain the sample



Adjust up to 6" for best results





Sampler extended for soft material

Sampler retracted for more dense material

- · Designed for use with any auger drilling machine
- Works with your existing hollow stem augers
- Collects samples as you advance the boring
- · Bearing head isolates the sample tube from rotating auger
- · "Dry Core" system no drilling fluid or air required
- Bearing head is sealed for use below water table
- · Adjustment rod allows positioning of the sample tube for best results
- Clear plastic liners with caps are available

Give us a call for more information on how the CME Bearing Head Continuous Sample Tube System can improve your sampling efficiency and even lead to more business.



