

Incremental Sampling Tool Kit



Incremental Sampling Tool Kit (P/N 08564A01-00)

Incremental soil sampling for environment field studies typically requires the collection of 30 to 100 individual soil increments per sample design. Each increment must be the same depth and volume.

The Incremental Sampling Tool Kit contains everything needed for incremental soil sampling, enabling users to quickly and effortlessly collect increments in a variety of soil types consistent with current U.S. EPA Method 8330B guidance. The Incremental Sampling Tool Kit is solidly constructed of stainless steel to support high-production incremental sampling field studies. Its reinforced fabrication is specifically designed to handle the demands of the environmental industry.

Benefits:

- Uniform sample collection from a variety of soil types
- Long handle to help reduce back stress
- All inclusive kit in a convenient locking carrying case
- Solid stainless steel - reinforced fabrication



Incremental Sampling Tool

For more information contact:

Edward Peretin
Managing Director, Production
814-269-2572 • edward.peretin@evc.ctc.com
www.evc.ctc.com

