ventas@humboldtdemexico.com



For determining in-place density of soil by driving a thin-walled tube into the soil mass to obtain a relativity undisturbed sample. Typically used to verify compacted fill placement, or to obtain samples from the bottom of shallow excavations. Zinc-plated, steel drive head and sliding weight hammer used with separately ordered drive tubes. Drive head, 10 lb., has shock reducing spring to guard against fatigue failure. Meet ASTM D2937.

Drive tube for use with H-4203.3 Drive Sampler— H-4203DT.3 3" (76.2mm) x 2.75" (69.9mm) length, (3" x 0.01 ft³).

Drive tube for use with H-4203.4 Drive Sampler— H-4203DT.4 4" (101.6mm) \times 5" (127mm) length, (4" \times 0.033 ft³).

Shelby Tubes, Galvanized

3" (76.2mm) dia. thin-walled, open-tube samplers available in galvanized steel. Lower end is chamfered to form a cutting edge and upper end includes holes for securing tubes to a drive head. Can be used to protect sample during transport.

Shelby Tubes, Galvanized	
3" dia x 10" long, galvanized shelby tube	H-4210.10
3" dia x 18" long, galvanized shelby tube	H-4210.18
3" dia x 30" long, galvanized shelby tube	H-4210.30
3" dia x 36" long, galvanized shelby tube	H-4210.36

Shelby Tube Caps— H-4210C

3" (76.2mm) dia. plastic caps for holding sample in tube during transportation and storage.

Shelby Tube Drive Head— H-4202.7A

Drive Head for Shelby tubes for use with H-4202.1 or H-4202.1A Drive Hammers with "E" rod connection, see page 16.



H-4210C