



Compaction Permeameter

Compaction Permeameters measure the constant or falling head properties of compacted or remolded soils. They are designed for use with 4in or 6in soil density mold sets or components. The permeameter has a rugged construction with wear resistance for a long life. Upper and lower plates on the device are constructed of anodized aluminum and come equipped with inlet/outlet connectors. As well as valves to control the flow of water through the compacted sample. The upper plate features an overflow valve for bleeding of air during testing. Included with each model are two porous stones, tubing and an O-ring.

