



Triaxial Test Chamber

Triaxial Test Chambers come equipped with solid, machined-aluminum bases and rugged quality brass stainless steel valves and fittings. The chamber interior is made of heavy-wall clear acrylic. A precision-ground load piston is constructed of polished stainless steel and features internally lubed and sealed linear ball bearings. A piston lock and dial indicator bracket come supplied with each model. Triaxial chambers are designed for flexible wall permeability testing applications.

