



Triaxial Core Holder – TRI-X CH



ST triaxial core holder is defined as core holder having independent axial and radial load. This core holder can be used horizontally and/or vertically during any flood or permeability experimentations under high pressure and temperature.

As well as our other model of core holder, the viton sleeve does not need to be removed for each sample loading. Axial and radial pressure can be changed at any moments of the experimentation. Number of pressure taps can be adjustable upon customer request as well as the material.

General Specifications	
Confining Pressure	Up to 1000 bar (15 000 psi)
Working Temperature	Ambient to 200°C
Core Diameter	Upon customer request
Core Length	Upon customer request
Pressure Taps Number	Upon customer request
Wetted Parts	Stainless Steel, Titanium or Hastelloy
Sleeve Material	Viton