

Thin Wall Sampler, Stationary Piston Type

Model No. DS-15

Application: It is used for sampling of undisturbed cohesive soils in a bottom of bore hole.

Feature:

1. It has excellent practicality and durability with taking the simplest structure.
2. This piston rod clamp is split cone type, and has more excellent function of stopping piston move to upward than usual ball cone type.
And it never take in disturbed soils in the bottom of the bore hole before sampling.
3. It can pull up only piston rod previously after sampling.
4. It has preventive joint from piston rod falling and vacuum releasing screw

Specification:

1. Sampler Head, Stainless steel made (1set)

Suitable thin wall tube: Inner diameter 75mmx 100cm

Boring Rod, JIS 40.5mm

Piston Rod: Dia.16mmX150cm, Screw M12

2. Thin Wall Tube (1pc.)

Inner Diameter: 75mm

Length: 100cm

Stainless steel made

* Regarding the number of thin wall tube, please let us know it separately.

