Permeability cell for contaminated soil samples

This model is used for contaminated soil samples. Made entirely of stainless steel, it has to be used with the toxic interface chamber to avoid toxic permeants from entering the control panel. This also prevents contact of air with the permeant so that no toxic or corrosive vapors can escape into the laboratory.

The cell can be fitted with accessories for 70 and 100 mm diameter samples.



Ordering information

28-WF0194/B

Permeability cell with stainless steel valves for use with contaminated soils.
Dimensions: 300 mm diameter x 355 mm height(approx.)
Weight: 5 kg (approx.)

28-WF0194/3

Toxic interface chamber. Weight: 3 kg (approx.)



Toxic interface 28-WF0194/3

Accessories

Top caps, base pedestals and sample accessories

Diameter sample	70 mm	100 mm
Top cap and base pedestal for contaminated materials	28-WF0194/B1	28-WF0194/B2
Porous discs	28-WF4074	28-WF4104
Membranes	28-WF4075	28-WF4105
0-rings	28-WF4076	28-WF4106
O-ring placing tool	28-WF4071/B	28-WF4101/B
Membrane stretcher	28-WF4071/A	28-WF4101/A
Two part split former	28-WF4071/D	28-WF4101/D
Hand sampler	28-WF4071/G	28-WF4101/G

Permeability tests in triaxial cell with contaminated water

