



Permeability

Torrent

Permeability tester for the on-site assessment of concrete quality



Efficiency

A two-chamber vacuum cell and a pressure regulator, which ensure an airflow at right angles to the surface for rapid assessment of air permeability



Ease of use

The unit has a user-friendly menu technique and measures the pressure increase as a function of time according to a specific sequence



Simplicity

Calculation of the permeability coefficient kT is based on a simple theoretical model for rapid, accurate on-site non-destructive testing





	Instrument
	Tech Specs

Measured QuantityPermeability coefficient kT [10-16m2]Instrument FirmwareData transfer capabilities to third party
softwareDisplay128 x 128 graphic LCDMemory200 measured valuesConnectionsRS 232 or optional adapter to USB

Measuring Range -10 °C to +60 °C

Standards & Guidelines	Description
SIA 262-1	



Present in +100 countries, we serve inspectors and engineers all over the world with the most comprehensive range of InspectionTech solutions, combining intuitive software and Swiss-manufactured sensors. www.screeningeagle.com

Request a quote



