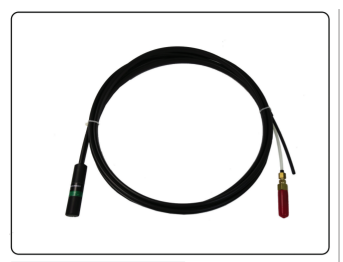
# **Pneumatic piezometer**



П

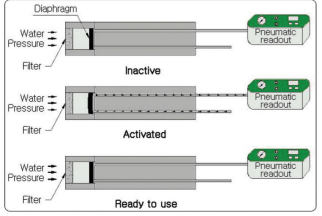
## Description

In a typical installation, the model 2510 **pneumatic piezometer** is sealed in a borehole, embedded in fill, or suspended in a standpipe. Twin pneumatic tubes run from the piezometer to a terminal at the surface. Readings are obtained with a pneumatic indicator.

The pneumatic piezometer contains a flexible rubber diaphragm. Water pressure acts on one side of the diaphragm and nitrogen gas pressure acts on the other. When a reading is required, a pneumatic indicator is connected to the terminal or directly to the tubing. Compressed nitrogen gas from the indicator flows down the input tube to increase gas pressure on the diaphragm. When gas pressure exceeds water pressure, the diaphragm is forced away from the vent tube, allowing excess gas to escape via the vent tube. When the return flow of gas is detected at the surface, the gas supply is shut off. Gas pressure in the piezometer decreases until water pressure forces the diaphragm to its original position, preventing further escape of gas through the vent tube.

#### Applications |

- Measurement of the effects of drainage systems used for excavations.
- Measurement of the pore water pressure to determine safety factor under excavation or banking.
- Measurement of the water level to check the performance in rivers, reservoirs, standpipes.
- Measurement of the pore water pressure to determine slope stability.
- Measurement of flows of underground water and water leakage in embankments, dams and artificial lakes.



[Principle of pneumatic piezometer]

#### Features ,

- High stability and reliability
- High sensitivity
- Optimum design
- Low cost

### Ordering information

- Application field
- Twin tube length

#### The readout

ACE-2500 (pneumatic readout )



#### **Specification**

Model	2510	
Sensor element	Pneumatic sensor	
Range	0∼15kg/cm²	
Accuracy	±0.5% FSR	
Resolution	0.001kg/ <sub>Cm²</sub>	
Twin tube	Material	PE tube / PE sheath
	Dimensions	Ø2.5ר4.0mm
	Approval	33kg/㎝² (@20℃)
	pressure	
	Length	5m / Connector
Filter	50 micron sintered stainless filter	
Diaphragm	Synthetic rubber	
Dimensions	$\emptyset$ 20 $ imes$ 80 <sub>mm</sub>	
Waterproof	200m H₂O	
Material	Polyamid	
Weight	0.5kg / including twin tube 5m	
(Note) The accuracy and repeatability depends on the		

(Note) The accuracy and repeatability depends on the pneumatic readout