Concrete Air Meter

This is a tester to measure air content in unconsolidated concrete by Boyle rule that calculate air content in concrete by decrease of pressure.



Model	QRAM-801
Type	Washington type
Capacity	7 ℓ
Gauge	Air - craft, stainless, waterproof
Range	0 ~ 10 %
Per Division	0.1 ~ 0.2 %
Container	Ø204 × 215 mm
Dimension	± Ø250 × 480 mm
Measure	For both water and no water
Weight (kg)	4.5

Digital Concrete Air Meter

This is a tester to measure air content in unconsolidated concrete by Boyle rule that calculate air content in concrete by decrease of pressure.



Model	QRAM-802
Type	Washington type
Capacity	7 ℓ
Gauge	Digital
Range	0 ~ 10 %
Per Division	0.1 ~ 0.2 %
Container	Ø204 × 215 mm
Dimension	± Ø250 × 480 mm
Measure	Both use water, no water