

i-know

Commercial cleaning measurement tools

Data-driven cleaning; the i-know allows you to prove the effectiveness of your cleaning processes, eliminating guesswork, improving accountability and inspiring confidence.

Why i-know?

- > Monitor cleanliness with accurate, real-world data
- > Demonstrate new levels of innovation & professionalism
- > Perform before and after tests to optimise processes
- > Reduce safety risks and improve OH&S outcomes
- > Empower staff to uphold cleaning standards

Wheeled suitcase

Present a professional image to clients by transporting all i-know testing tools in one sleek, sturdy case.

pH Tester

Test the pH of cleaning solutions, ensuring suitability for delicate surfaces.

Gloss meter

Monitor floor conditions and optimise floor cleaning & polishing processes with the gloss meter.

ATP tests

Use ATP tests to check if surfaces meet expected cleaning standards.

Slip-tester

Slip-alert saves time, money and helps to prevent injuries from slip accidents.



Technical specifications

ATP Meter

Carry weight	approx 260 grams
Size body (l x w x h)	72 x 191 x 32 mm
Operating temp. range	5 ~ 40° C
Relative humidity range	20 ~ 85%, non condensing
Measurement range	0 to 9999 RLUs
Measurement time	15 sec
Measurement noise	+/- 5% or +/- 5RLUs
Programmable result threshold	100 programs
Result memory size	500 tests
Batteries size	AA LR6 or E91
Battery types	nom. 1.5V Alkaline (non rechargeable) nom. 1.2V NiMH or NiCD (rechargeable)
Charger type	Off-board
Battery capacity	min. 6 months (standby mode at 20° C) min. 500 test (continuous reading)

Gloss Meter

Carry weight	approx 350 grams
Size body (l x w x h)	160 x 75 x 90 mm
Operation temperature	0~40° C
Humidity	<85% relative humidity
Measuring time	0.5 sec
Measurement angle	20°/60°/85°
Measurement area	20°: 10 x 10 mm 60°: 9 x 15mm 85°: 5 x 36 mm

i-alert

Weight slip alert	5 kg
Size body (l x w x h)	250 x 180 x 70 mm
Size ramp	900 x 190 x 250 mm

Codes

i-know kit:
IKW.I-V.0000C



Scan for more info