

i-know[™]

Make the
invisible
visible



Proving cleanliness. Now you know

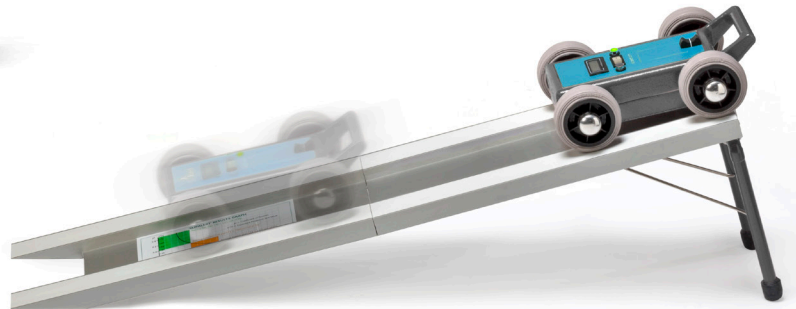
You can scientifically prove how effective and thorough the i-range products clean, by using the i-know kit, containing ATP tests (Adenosine triphosphate), slip meters and dirt challenges. The collected data can help get more insights in a cleaning process and give objective feedback about the quality of the cleaning results.



Key features

Wheeled suitcase

Easily take all i-know appliances with you in this sturdy protective suitcase with wheels.



Let's break some records

With our i-know kit you can start monitoring cleanliness. You can use the ATP tests from this kit to quickly check if surfaces have been cleaned thoroughly. By implementing a monitoring tool, cleaning personnel will perform more consistently because they know cleanliness will be measured regularly.



Be on the safe side

Unsafe slippery floors are often a result of floors being cleaned. Slips are a big cause of major injuries and can cost far more than you might think! The slip alert can save you time, money and help you to prevent slip accidents and serious injuries.



The dirt challenge

Challenge your sales team and non-believers with the Dirt challenge. Use the i-mop and a competitive machine, and use the measurement cups to demonstrate how little water the machine actually uses and how much dirt it recovers out of the grouts and floor.



Be a shining example

Start monitoring floor conditions and appearance with the i-know gloss meter. This device allows you to have a consistent result or let's you monitor improvements. The cleaner can now set a quality standard and stick to it.

Technical specifications

ATP Meter

Carry weight	approx 260 grams
Size body (l x w x h)	72mm x 191mm x 32mm
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 Alkeline (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)	160mm x 75mm x 90mm
Operation temperature	0~40°C
Humidity	<85% relative humidity
Measuring time	0,5s
Measurement angle	20°/ 60°/ 85°/
Measuring area	20°: 10x10mm 60°:9x15mm 85°:5x36mm

i-alert

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