

ReadSensor

READSENSOR® is a portable hand held instrument designed to electronically read results from all UNISENSOR test strips. READSENSOR® interprets, quantifies and records test strip results. Simple to operate, READSENSOR® provides objectivity, convenience and the ability to store and export test data to a printer or personal computer.

READSENSOR® interprets results on visible line intensity.

KEY-POINTS

- Clear rapid and accurate interpretation of results.
- Results can be displayed, printed, stored or transferred to USB upon request.
- Compatibility with all test kits from UNISENSOR.
- It can be operated from the PC (software included).
- Specific algorithms are stored into the equipment and can be recall at any time.
- Operator Name and Product Lot number entry using Computer.
- Auto-calibration with external Reference dipstick.
- Can be connected to a bar code Reader.



PRINTER (OPTIONAL)

Results can be printed with the use of a convenient printer. A small ticket will ensure a good tracability of all result.



EASY TO USE

Results display in 10 seconds: Insert dipstick, select program and start reading

PRODUCTS REFERENCES

APP038 - APP039 (with printer)
READSENSOR



Unisensor S.A.

Liège Science Park
Allée de la Cense-Rouge, 98
B-4102 Ougrée (Liège)
BELGIUM

www.unisensor.be

Phone +32 4 252 66 02
Fax +32 4 252 90 55
info@unisensor.be

Reseller



Waverssesteenweg 1110/7 Chaussée de Wavre
OUDERGEM 1160 AUDERGHEM - BELGIUM
T: +32 (0)2 663 15 45 - F: +32 (0)2 660 20 98
www.intermed.be - info@intermed.be