readip

Lightweight and Portable Rapid Test Reader

Usage	Reader for lateral flow assays
Test Format	Dipstick tests
Results	Qualitative results analysis of up to 5 test lines per dipstick
Dimensions	41 mm x 41 mm x 40 mm (L x W x H)
Weight	40 g
Display	LCD; 14 segment display
User Interface	One-button control
Memory Capacity	Maximum 100 measurements results
Measuring Time	Ca. 3 seconds
Power Supply	3 batteries CR2032 (3V/230mAh) or via Readip specific data cable (optional as accessory) for connection to you PC/Laptop
Interfaces	4-pol - 2,5mm jack socket for power supply (in- stead of batteries) and data transfer to PC/Laptop
Configuration	Kit-specific configuration via RFID technology
Ambiant Tempera- ture (during usage)	10°C - 35°C
Ambiant Humidity (during usage)	20% - 85%
Storage Temperature	-30°C - 80°C
Storage Humidity	20% - 85%

For More Information

Reseller

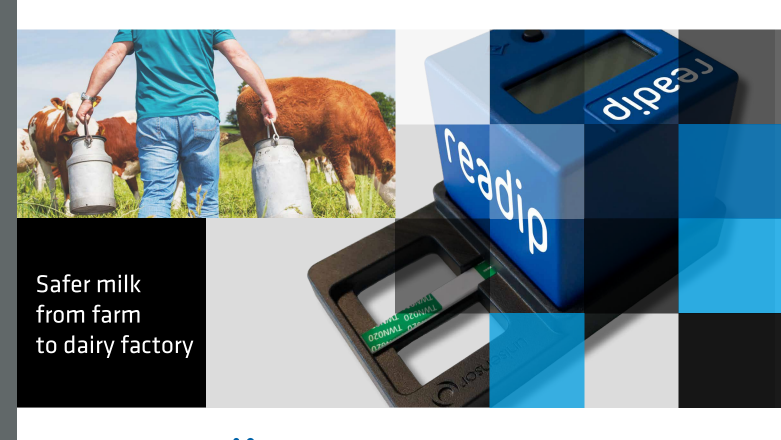


Waversesteenweg 1110/7 Chaussée de Wavre OUDERGEM 1160 AUDERGHEM - BELGIUM T: +32 (0)2 663 15 45 - F: +32 (0)2 660 20 98

www.intermed.be - info@intermed.be



Portable Dipstick Reader









Why readip?



SMALL

(4 x 4 x 4 cm)



LIGHT (40 g)

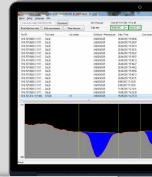


FAST (3 seconds)



The internal memory can store 100 results. All data can be transferred easily to a PC via a readip specific USB cable. The readip software allows a clear data presentation and remote measurements.





What is readip?

Unisensor's readip rapid test reader offers an optimal tool for the qualitative analysis of Unisensor's dipstick tests in a small cube of only 4 cm sides.

It delivers fast and accurate results and is a cost-effective solution for any field practice. By operating with only a single button this device is especially user-friendly. Use it on a truck or in the field. Wherever you need it!

No maintenance is required. The stored data can be easily transferred to a PC via a special USB cable.

Now available for the following kits



How To Use readip



By pressing the button, you will be presented with the start screen.

Insert the test and press the

button again. Please, refer

to the Instruction For Use for

detailed information regarding

the dipstick test procedure.



The readip withhold the last reading method used. To perform a new reading, press the button again. If you want to change to another kit reference, place the RFID card on top of the readip.



The measurement is processed.



[OPTIONAL] Place the proper RFID card on the readip.



[OPTIONAL] Press the button more than 1 second if you want to check the reading method.



After approximately 3 seconds the qualitative results will scroll through the screen. The readip turns off automatically after 50 seconds.

Make sure your milk is antibiotic FREE!