



# VERIFY IN SECONDS YOUR INCOMING RAW

## DESCRIPTION:

The **VISUM PALM** handheld is a portable NIR analyser. Small and handy for fast quality control in the warehouse and in the field. The VISUM PALM measures chemical composition of food and beverage products: for incoming material, semi-finished products and final products.

#### MAIN CHARACTERISTICS:

- For identification of raw materials and quantification of quality parameters
- Easy integration of additional measurement parameters
- Quality control, even through plastic bags
- Portable device to be used in the warehouse or outdoor
- Very easy to use with intuitive user interface and touch screen
- Robust, reliable and designed for industrial environments



Sensor	InGaAs photodiode array
Spectral range	900 – 1700 nm
Typical single spectrum acquisition time	10 ms
Spectral resolution	3 nm
Acquisition geometry	Diffuse reflectance, interactance and trasflectance
	(with a dedicated holder)
Weight	1.9 kg
Ingress protection	<u>IP63</u>
Power supply for charging the battery in	230 VAC (1-phase). Consumption $< 100$ W
the dock station	
Light source lifetime	1 year (standard use)
Built-in computer	A7 Dual-Core ARM®
Basic connectivity	Ethernet (TCP/IP)
User interface	Built-in 5.3-inch resistive touchscreen and
	manually operated trigger for acquiring the spectra

#### **APPLICATIONS:**



- FOOD
  - Quality parameters of food, drinks and feed
  - Quality of incoming raw material
    Food adulteration detection

  - Quality parameters of finished products





## **PHARMA**

- Identification and quality control of raw materials
- Detection of adulterations





# **CHEMICAL**

- · Identification and quality control of incoming materials
- Material characterization







