# Honey refractometers \_\_\_\_\_

## PAL-2 / PAL 22S / HHR-2N



### **PAL-2 / PAL 22S**

### Digital refactometers

PAL series gives a result within 3 seconds. Amazingly compact, these refractometers fit in a pocket and can be used at any time for outdoor tests. Watertight (IP65), they can be directly rinsed under a water tap. Precise and hardy, they have an automatic temperature compensation, a stainless sample plate and a wide LCD.

PAL-2: Quick measurement of the sugar content of a liquid in % Brix.

PAL 22S: Quick measurement of the humidity level of honeys.



PAL-2 Ref. FL11041

PAL 22S Ref. FL11042





### HHR-2N

#### Eye refractometer

With this eye refractometer, you can quickly measure the humidity level of honey with an immediate result on a blue scale. Precise and hardy, it has an inbuilt thermometer to know easily the required correction according to the temperature of the sample, and a curved measurement cell that spreads automatically the sample all over the surface.

## Technical features

	PAL-2	PAL 22S	HHR-2N
Measurement range	45.0 to 93.0 % Brix	12.0 to 30.0 % honey humidity	12.0 to 30.0 % honey humidity
Division	0.1 %	0.1 %	0.1 %
Precision accurancy	± 0.2 %	± 0.2 %	± 0.2 %
Measurement T°	10 to 40 °C	10 to 40 °C	
IP Class	IP 65 (resistant to water and dust)	IP 65 (resistant to water and dust)	IP 65 (resistant to water and dust)
Dimensions / Weight	5,5 x 3,1 x 10,9 cm - 100g	5,5 x 3,1 x 10,9 cm - 100g	4 x 4 x 17 cm - 260g

#### LABORATOIRES DUJARDIN-SALLERON

872 Route de la Gare 37210 NOIZAY - France Tél: 02 47 25 58 25 Fax: 02 47 25 58 30 info@dujardin-salleron.com www.dujardin-salleron.com