

Digital Hand-held "Pocket" Refractometer PAL

Everyone is talking about the new "Pocket" as featured on recent TV programs and Magazines.

The PAL is a completely new and redesigned digital hand-held instrument that will change the traditional conceptions of refractometers. The PAL's surprisingly compact size allows you to easily carry it around and use it indoors as well as outdoors.

The size, design, function and performance will surprise you. The PAL will expand your range of measuring possibilities.



Features

PAL has received several awards !

GOOD DESIGN

Excellence 2004

Technology for Food Industry Award 2005

2003 "Good Design Award"
 2004 "Venture Technology Awards (Excellence)"
 2005 "Technology for Food Industry Award"

	Light & Compact, 100g. Ergonomically designed for one-handed operation.		Sample size 2-3drops.
	The speedy performance of the PAL is amazing. Simply put a drop of a sample on the prism surface and press the START key. The Brix value (sugar content / concentration) will be displayed in just 3 seconds.		High temperature sample can be measured.
	Protection class of the PAL is IP65. You can rinse off the sample by running water on the sample stage. The design allows the user to easily wipe off the sample.		Revolutionary new feature ELI* *External Light Interference (ELI) - Patent Pending.
	The sample stage is designed to keep sample solutions from spilling out.		Calibration with water only.
	The Automatic Temperature Compensation function of the PAL enables you to take measurement readings regardless of the ambient temperature.		Convenient Storage case.
	New Digital Hand-Held "Pocket" Meter for PAL-Series Equipped with NFC Data Transmission Function Data history can be accessed by bringing PAL-NFC to any Android devices or PC-linked USB NFC Reader. *The Certification Mark is a trademark or registered trademark of NFC Forum, Inc. in the United States and in other countries.		