



BENEFITS

- Accuracy based configuration
- Brix, nD and User scales
- Wide range of applications
- No maintenance

THE STATE OF THE ART laboratory refractometer

The LRO2 "Easy Start" refractometer has been designed to be accurate, sturdy, compact and easy to use.

Thanks to its battery power supply and carrying handle, it is easy to transport and use without being connected to a mains power supply.

Its waterproof keyboard and its stainless steel structure mean it can be safely used directly in the production area.

By simply lowering the cover, without pushing a single button, the LR02 "Easy Start" refractometer measures the sample's refractive index, calculates its concentration (Brix o User), displays the information on an LCD unit with back lighting and sends the recorded value to an optional external printer or to a PC.

The project has been developed using state of the art technology, which guarantee a high level of precision and reliability, such as the sapphire prism, the LED long-life light source and high-resolution digital optical CCD sensor.

The main apPlications for the LR02 laboratory refractometer are in the food and drink, chemical, petrochemical and textile industries.



BRIX, nD AND % CONCENTRATION OF THE LIQUIDS

OPERATING SPECIFICATIONS

Measurement range:	1.33051.5318 nD 095Bx
Accuracy:	(1.33001.3811 nD): 0.00007 nD (030 Brix): 0.05 Brix (>1.38111.5318 nD): 0.00014 nD (>3095 Brix): 0.1 Brix
Measurement scales:	N° 5 measurement scales: nD, BRIX, HFCS42, HFCS55 and 1 "USER" scales totally configurable.
Product temperature:	545 °C with automatic compensation of temperature

TECHNICAL FEATURES

Quantity of analyzed sample: ~3 cc for analysis

Power supply:

External power supply: AC input 115/230V ±10% 50...60Hz
DC output 7.5V 420mA
Batteries:
Battery case (optional) for 5x1.5V AA alkaline batteries or 5x1.2V 2000mAh Ni-MH rechargeable

Protection Category:

IP65 to EN60529

Please refer to the technical datasheet for further data.

More products for the analysis of liquids concentration



UR62 Process Refractometer Basic



LRØ5 Lab Refractometer





43122 Parma - Italy - Tel. +39.0521.257411 www.maselli.com

