# HR O 2 Easy Start

## LABORATORY REFRACTOMETER FOR CONCENTRATION ANALYSIS

he LR02 "Easy Start" refractometer with microprocessor is Maselli's latest laboratory instrument. It 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.





# Θ







### **TECHNICAL CHARACTERISTICS**

### **Measurement limits:**

1.3330...1.5318 nD (0...95 Brix)

### **Accuracy**

(1.3330...1.3811 nD): ±0.00007 nD (0...30 Brix): ±0.05 Brix

(>1.3811...1.5318 nD): ±0.0014 nD (>30...95 Brix): ±0.1 Brix

### **Measurement scales:**

(5 parameter)

- nD
- Brix ("Brix" Scale refers to the nD/Brix ICUMSA 1974 conversion tables)
- HFCS42 special iso-glucose scale
- HFCS55 special iso-glucose scale
- "USER" scale can be configured based on measurement parameters required

### **Temperature Compensation:**

- Automatic between +5 °C...+45 °C (+41 °F...+113 °F)
- For USER field scales, compensation refers to value setting applied

### Interfaces:

RS232 (for printer or PC)

### Supply

External power supplier:

- AC input 115/230V ±10% 50...60Hz 10VA DC output 7.5V 420mA

### Batteries:

 Battery case (optional) for 5x1.5V batteries or 5x1.2V 2000mAh

### **CONSTRUCTION CHARACTERISTICS**

### Measurement prism:

In synthetic sapphire

### **Light source:**

High efficiency LED electronically compensated

### **Element of refractometric measurement:**

High resolution CCD

### **Element of temperature measurement:**

Internal Pt1000

### **Controls:**

Keypad in scratch-proof polyester

### Display:

Backlit graphic LCD display 128x24 point

### Language:

Choice of 5 interface languages (English, German, French, Italian, Spanish) for the display of menus and messages

### **Execution:**

- AISI 304 Stainless steel
- Protection IP65 (EN60529)

### Weight:

6 kg (13.2 lb)

### Sample volume:

1 cc min.

### Materials in contact with the process fluid:

- 316 AISI stainless steel
- Synthetic sapphire
- PTFE

(others on request)

### **Dehumidification:**

The optical section of the unit is dehumidified by means of a Molecular Sieve desiccant cartridge

### **ACCESSORIES**

- Battery carrying case
- External table battery charger
- Graphic or continuous reel printer



### MASELLI MISURE s.p.a.

43100 Parma - Italy Via Baganza 4/3 Tel. +39 0521 257411 Fax +39 0521 250484 info@masellimisure.com www.masellimisure.com



