## RIFRACTOMETER



## **DESCRIPTION:**

Practical portable precision instrument to determine the freezing point, and therefore, the concentration of monoethylene and monopropylene-based antifreezes, battery acid or other more or less concentrated solutions of food and non-food liquids, on the market.

## **INSTRUCTIONS FOR USE:**

Simply analyze one drop of liquid under the ocular and observe the measured value of freezing temperature or of concentration.

## **TECHNICAL DATA:**

Rifractometer with automatic compensation of temperature.

Scale: Freezing point for propylene glicol from 0 to -50 °C

Freezing point for ethylene glicol from 0 to -50 °C

Specific gravity from 1,10 to 1,40 gs

Resolution: 5 °C for freezing point for propylene glycol

5 °C for freezing point of ethylene glycol

0,01 gs for battery fluid

Last update: 19.04.2023











