

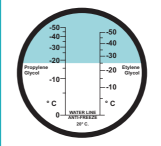
## **GLYCOLS REFRACTOMETER**

It is used for the accurate measurement of the freezing point of the coolant solutions in HAC&R Water Systems, Solar Panels. The anti-freeze solution has to be formed by Etylene Glycol and environmentally-safe Propylene Glycol. Up untill now for the reading of the Etylene and Propylene Glycols percentage present in a liquid solution was used a normal densimeter obtaining non proper results, the refractometer offers an accurate, fast and easy to use method for testing glycols concentration.

- Eyeguard;
- High impact black housing;
- Evepiece (Adjusting ring of diopter);
- Recalibration screw (screwdriver furnished);
- High contrast blue/white scale and accurate reading;
- Sample dropper (furnished);

## · Plastic carrying case.

**Specifications:** Temperature scale : 0° ÷ -52° C.; **Temperature risolution** : 5° C.; Dimensions and Weight : Ø 40 x 160 mm. - 180 gr.

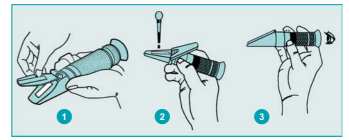


## **TEMPERATURE SCALE OF THE FREEZING POINT**

Read the freezing temperature on the scale of the measured solution:

0° ÷ -50° C. Propylene Glycol

- 0° ÷ -52° C. Etylene Glycol Eg. -18° C. For Propylene Glycol
- -25° C. For Etylene Glycol



## Method of operation:

- 1. Open the cover plate;
- 2. Using the oil dropper place a few glycol solution drops on the measuring prism. Close the cover plate and press it lightly;
- 3. Hold the refractometer up to a light source and adjust the focusing ring so that you can read the scale;
- 4. Note the value where the boundary line crosses the scale.



Model	Description
REF402	Anti-freeze Refractometer for Etylene and Propylene Glycols. Scale <b>0°</b> ÷ <b>-52° C.</b> Plastic carrying Case.