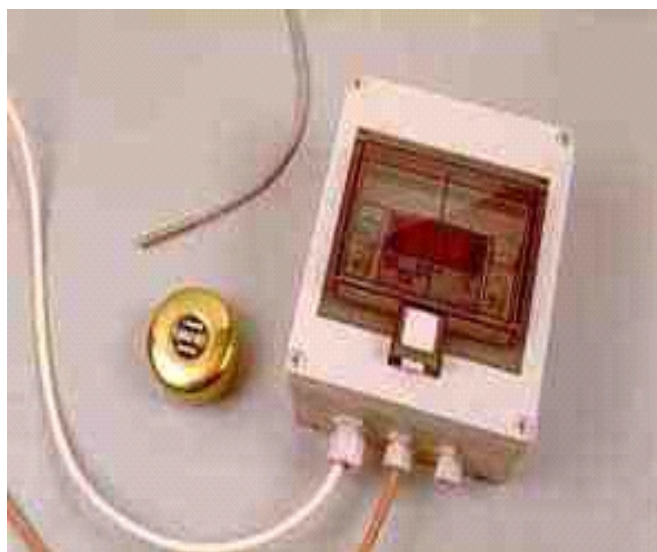


Electronic Frost Detector

Model : 53803



The instrument allows timely intervention should the temperature drop to levels that threaten the plants.

Specifications :

waterproof case IP 65.

dimensions 15,5x20x11 cm.

Power: input 220 Vac - Output 24 Vac.

Range: -50+150°C.

Resolution: 0,1°C. Accuracy: 0,3°C. Working temperature: -10+50°

Cup position: near the instrument or on a branch tree.

Output: alarm or irrigation system.

Wooden plinth cm 60x60 for positioning the instrument (not included in the price)

The probe is inserted completely in the sock and it must be outside the cup

The remaining sock is inside the cup (moistening the probe)

Calibration

Clean the prism window

Drop bidistilled water to fill the prism window

Press Cal button for 5 seconds till it twinkles “rEF” on the display

Within 10 seconds press the button Mes for 5 seconds

When finished “End” will be displayed on LCD

Conversion refractive index/Brix

Turn off the instrument

Press synchronously the buttons Cal Mes and On/Off

The chosen scale will be stored no matter if power off

Alert of low battery

In the case of low battery on the upper left of LCD it will appear“(((“.