

# THERMOMETRIC PLANT

This device is used, together with the STP probes, to measure the temperature inside silos or warehouses for storage cereals and grains in order to monitor and therefore prevent overheating of the product or unnecessary recycle / ventilations. It 'a unit of robust construction and safe custody, particularly indicated for small storage facilities. The principle of operation is based on the detection by means of sensors arranged at various heights along the probe, on average every three meters.

The equipment you may have:

- A)** With single display for silos online;
- B)** With manual control display for every single silo.

