

## Logger AXImini



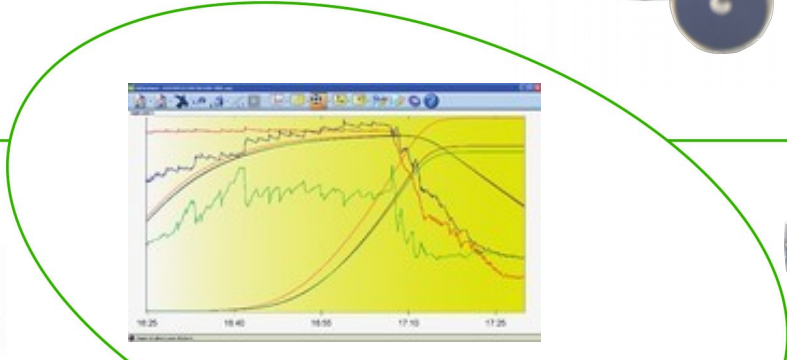
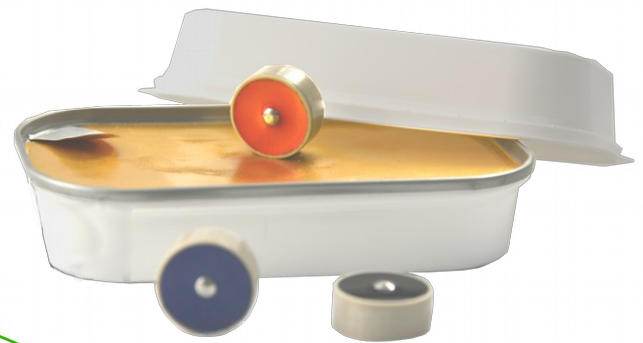
Measure the temperature of your processes and products

°C  
°F

**Thermal mapping** and heat penetration

**Po / Fo calculations** in the center of the product

**In metal and plastic** packaging



## Logger AXImini



Measure the temperature of your processes and products

### Specificities

- Very easy** to use in mapping
- Fully** maintenance free
- Lifetime:** 500,000 measurement points that is to say 3 to 5 years upon frequency of use
- Meets direct food** contact standards

### Applications

- Monitoring of thermal processes** in steam / sprinkling or immersion autoclaves / continuous sterilizer / tunnel / steam oven /...
- Temperature** of packaged product or in bulk
- Cold spot / hot spot** location in thermal equipment
- Treatment of infectious** risk healthcare activity waste (DASRI)
- Works with **AXITHERM** communication interfaces and softwares

### Performances

- Measures the temperature** of the environment without disturbance
- Weight of** 4.4 g for a volume of 2.3 cm<sup>3</sup>
- 3 temperature ranges** to meet all your needs:  
-40 to +85°C / 0 to +125°C / +15 to +140°C
- Reduced dimensions:** Ø 19 x 8 mm
- Full scale accuracy** better than ± 0.15 °C
- Watertightness:** IP 68 from -0.5 to 4 bar
- Memory capacity:** 4096 data
- 3 recording modes:** immediate - date / time - temperature thresholds

