

Temperature control on delivery

ProbTx

- A simple control tool for measuring and logging commodity temperature during in or outbound delivery.
- Entries are directly and wirelessly stored in a table corresponding to the respective supplier.
- Handles up to 20 suppliers.
- Control program for managing deviations and actions.
- Approved for rejection of poorly chilled goods.

| Livsmedel AB - | Verktyg - | | | | | |
|---------------------------|-------------------------|----------|---|--------------------------|----------------------------|-------------|
| / Livsmedel AB / | Ankomstkontroll | | | | | |
| 002.34 | 5 003.456 | | | | Solbergs | Ridderheims |
| | ICA | | Nordic Bake off | Siljans | | Arla |
| 1ilko | Gävle Fisk | | Melkers | Färskvarupolen Ank 16 | Färskvarukompani Ank 17 | Ank 18 |
| Sourmeigruppen | | | Diplom Is | | | |
| Swedish Trading Ank 19 | Ank 20 | | | | | |
| | 1 2 3 4 2:36 Siljans | -20.7 °C | | | | |
| 2019-03-28 21:5 | | -17.9 °C | | | | |
| 2019-03-26 23:2 | | -19.8 °C | | | | |
| 2019-03-26 23:1 | | -20.1 °C | | | | |
| 2019-03-26 21:4 | | -22.0 ° | and the second se | | | |
| 2019-03-26 21:4 | | -19.4 ° | and the second se | | | |
| 2019-03-20 21: | | -18.9 ° | | | | |
| 2019-03-19 23: | no:36 Siljans | | | | | |



The arrival control ProbTx is your tool for verifying the temperature of the goods at delivery, as it is extremely important that foodstuffs maintain the right temperature at all stages in order to ensure durability and edibility. Place the probe between the goods (according our recommendations), scroll to the right supplier with ProbTx scroll wheel and start the measurement by pressing the scroll wheel. When the temperature is stabilized, the measured value is automatically transmitted for registration in the system. On the web, you can then generate statistics and analysis, and use the records as evidence in any complaints.

SensiNet AB Mårtensgård 39 SE - 783 90 Säter Tel: +46 225-535 70 Mob: +46 70-733 64 62 Mail: info@sensinet.se www.sensinet.se www.radiosensorer.se Org.nr: 556810-7568



Technical specification

| Measured value: | -30°C till +100°C 0,1°C resolution 0,2°C inaccuracy Surpasses the HACCP standard SS-EN 12830. |
|-----------------|---|
| Design: | With display for manual reading option on site. |
| Size: | 94 × 160 × 32 mm |
| Weight: | 250 grams |
| Protection: | IP-54 |
| Operation: | With patented non-contact activation key* for; Manual report. Identification of linked receiver. Off-identification to remove a device from the system and deactivate it. |
| Display: | 3-digit luminous green LED, 15×35 mm, clearly visible even in the dark. |
| Indication: | Blue LED indicates radio transmission of automatic or manual report. |
| Technology: | Durable surface-mounted device (SMD), microprocessor based. Compatible with the industrial wireless control system RadioPLC [®] . Data transfer: License-free low-power radio. Undisturbed and error-controlled. |
| Battery: | Rechargeable, with 3 months maximum time between charges. |
| Accessories: | Stainless steel straight probe, Art. No. 944 Stainless steel sharp angled probe, Art. No. 943 Magnetic mounting, Art. No. 918 Universal holder, Art. No. 939 Transparent lexan holder with "click bracket", Art. No. 907 (All with quick coupler, so-called click bracket) |
| Calibration: | According SS-EN 13486 protocol |
| | * TermoSense [®] and RadioPLC [®] are registered trademarks # 399593 and 380443. The products are covered by seven patents; 0601964-0, 0602021-8, 0850069-6, |

1150137-6, 1150138-4, 1230113-1 and 1230114-9.

We reserve the right to make technical changes. © 2019 SensiNet AB

SensiNet AB Mårtensgård 39 SE - 783 90 Säter Tel: +46 225-535 70 Mob: +46 70-733 64 62 Mail: info@sensinet.se www.sensinet.se www.radiosensorer.se Org.nr: 556810-7568