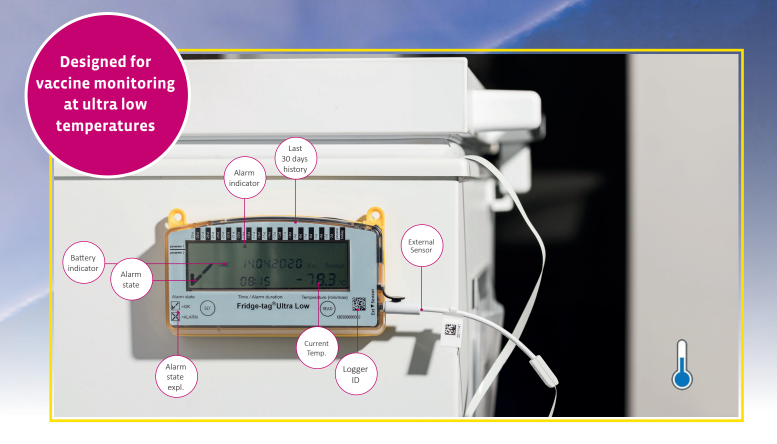


## NEW Fridge-tag Ultra Low



## Proven Fridge-tag quality for ultra-low temperatures

The Fridge-tag Ultra low is the intelligent temperature logger for the continuous monitoring of sensitive vaccines and pharmaceuticals stored at ultra low temperatures up to - 90°C.

If an alarm limit is exceeded, an alarm will be triggered on the display and is audible as an audio signal. A quick decision and immediate action is thus possible.

With the built-in USB connection, a secure PDF/A report with all relevant temperature data presented in a clear and easy understandable overview with temperature graph can be generated.

- Coolest operating temperature with external sensor: **-90°C** to 0°C / -130°F to +32°F
- The device has an operating time of up to 3 years only the external sensor needs to be replaced
- User-friendly, reliable and high-precision





## Standard Setting Fridge-tag Ultra Low

proven and well-known quality

3 years
operating
time



## Fridge-tag Ultra Low Freezer external

a	LOW	•		
al				

TEMPERATURE RANGE	−90°C to -5°C		
	−130°F to +23°F		
USE	Vaccine monitoring at ultra-low temperatures		
ALARM			
1 <sup>ST</sup> ALARM	Upper Alarm −70°C for 30 minutes		
2 <sup>ND</sup> ALARM	-		
SENSOR			
SENSOR	External sensor for ultra-low temperatures, cable length 1.50 m		
	Alarm on connection error: after 10 min		
SETTINGS			
LOGGING INTERVAL	5 minutes		
DATE FORMAT	DD/MM/YYYY		
TEMPERATURE UNIT	°C		
ALARM SYMBOL	✓appears as soon as all alarms have been read out on the device (unconf. alarms)		
MAX. RUNTIME DEVICE	up to 3 years		
MAX. RUNTIME EXTERNAL SENSOR	1 year		
ALARM SOUND (BUZZER)	yes		
INFORMATION ON PDF REPORT			
PDF-REPORT	Standard, all information are indicated on the secure PDF/A report in English		
REPORT HISTORY	56 days		
PACKAGING			
LABEL COLOUR	blue		
LOGO ON LABEL	No		
MAX. PER BOX	50 devices		
MINIMUM ORDER QUANTITY	3 devices		
PART NUMBER	220-00001		

Additional costs for individual configuration Additional device information: see Technical Specification

