



## BLE Pressure Sensor

### Quick Start Guide

**INCYT**



**This device must not be used with hazardous medias and in hazardous areas. If you are unsure, obtain an expert assessment before installation.**

## Device Registration

- 1 Open the INCYT App and register the sensor. When instructed, scan the QR code on the side of the retail box.

If you cannot access this, you may also scan the QR code engraved on the steel neck of the device.

- 2 Add the appropriate Application within the INCYT App, and link the sensor.



View installation instructions specific to your application on the INCYT app before proceeding to the next step.

## Installation

- 3 When planning installation, ensure there is line-of-site between the sensor and the chosen gateway. The sensor must be maximum 15 meters away from the gateway.



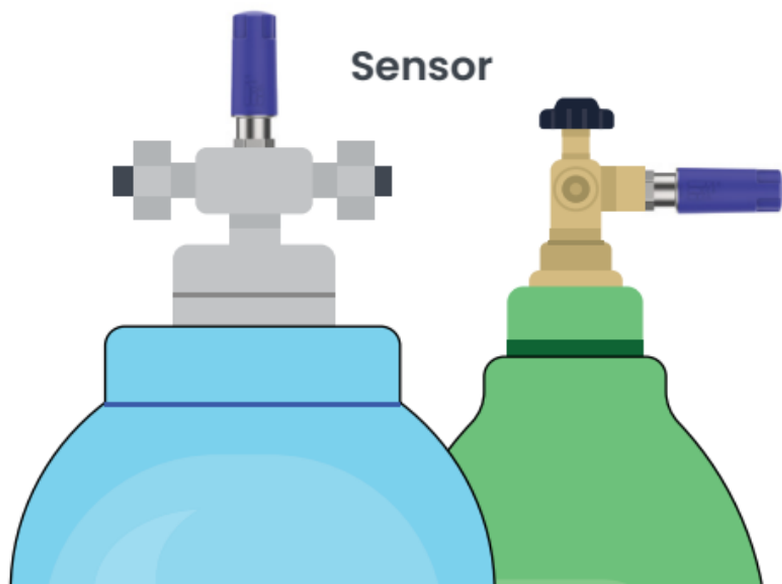
- 4 Remove the protective blue cap on the sensor (bayonet lock), and plug the connector on the battery into the receptacle on the board. The LED on the board will blink once.
- 5 Replace the cap, and rotate until the it clicks into position.

## Gas Bottle Installation



**This device must not be used with hazardous medias and in hazardous areas. If you are unsure, obtain an expert assesment before installation.**

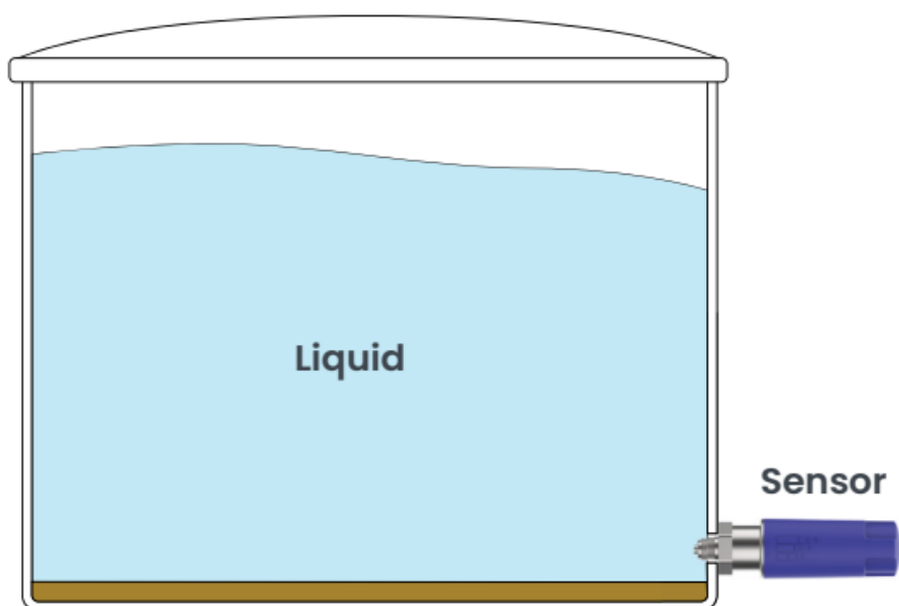
- 6 Mount the sensor on a suitable valve system, with line-of-sight to the gateway.



## Liquid Tank Installation

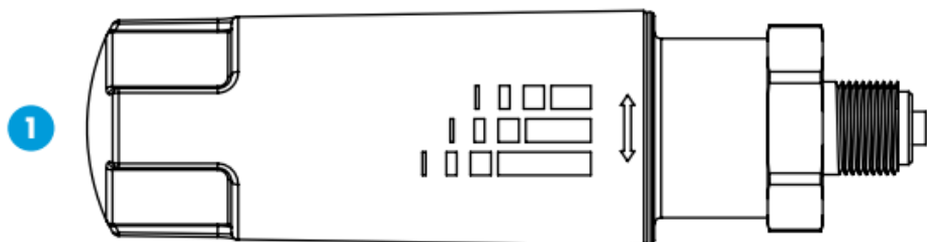
- 7 Mount the sensor on the side of the tank, a few centimeters above the bottom. Ensure there is line-of-sight to the gateway.

*The sensor must be installed in an area where the fluid will not be moving rapidly, as this would skew the pressure readings.*



- 8 Check that data is correctly reporting in the INCYT app before leaving the site.

# Product Overview



**1** BLE Pressure Sensor

# INCYT

For help visit INCYT  
[incyt.com.au](http://incyt.com.au)