

INCYT

Fuel Level Sensor

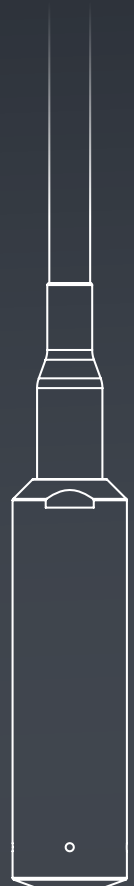
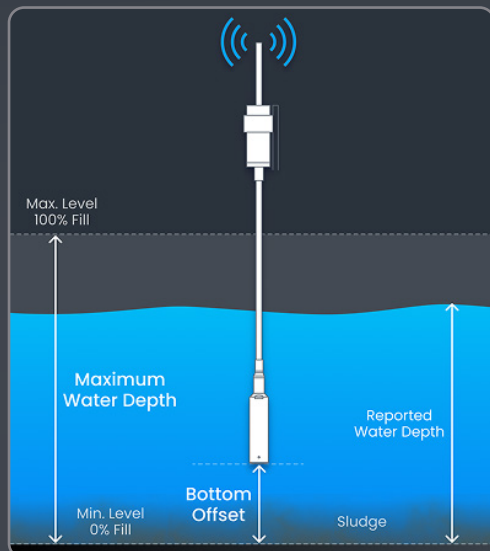


INCYT's Hydrostatic Fuel Level Sensor offers you accurate, real-time, fuel level data.

INCYT's submersible hydrostatic fuel level sensor is used for monitoring the level of diesel tanks. Fuel is one of the most important commodities for many businesses such as farms and transport companies. Running out of diesel creates costly delays and many other issues throughout the operation. With INCYT's hydrostatic fuel level sensor you now have an accurate way to monitor all your fuel tanks and receive alerts when tanks reach a set level. You no longer need to drive across your operation to manually check fuel levels and can even go as far as giving your nominated fuel supplier access to your tank level data in the INCYT cockpit.

-  **Built to Last**
-  **Plug 'n Play**
-  **XR Network**

- + Configure your dashboard the way you want to see your tank levels (% full, volume in litres, or depth in metres)
- + Configure low and high level alarms for different parameters such as usage, refill, depth in metres, volume in litres, and % capacity
- + Calibrate your devices in-app as required



incyt.com.au



Monitor your fuel tank levels 24/7

INCYT's hydrostatic fuel tank level sensor utilises INCYT's XR network, so you're not restricted to only using this in areas where you've got a cellphone signal – as long as your fuel tank is within reach of an INCYT base station, you're able to use the hydrostatic fuel level sensor!

Knowing your fuel tank level is critical to ensuring you always have enough diesel on hand for your operation so you don't run out and bring your business to a standstill! With the combination of INCYT's XR network and hydrostatic fuel level sensor you know you're working with best-in-class equipment that will not let you down.

INCYT's fuel tank level data is available to you through the INCYT cockpit, which allows you to share this data with other users on your INCYT account. Configure alarms for different parameters such as usage, refill, depth in meter, volume in litres, and % capacity. Alarms can be sent via email, text or in-app notifications to yourself or anyone else you choose to send this alarm to.

Specifications

Housing material	316 stainless steel
Max. tank depth	4500mm
Suitable fuel types	Diesel only
Waterproof rating	IP68
Working temperature	-40°C - +80°C
Accuracy	0.5% F.S. Standard
Power consumption	Ultra low

