



The HPT604-ADB AdBlue probe is a submersible level transducer designed for reliable and accurate liquid level and depth measurement.

Features:

The HPT604-ADB is built with a U.S.A imported GE piezoresistive sensing element encased in a 316L stainless steel housing, ensuring durability and longevity. Its integrated construction and standard signal make it easy to use in local working environments. Its all stainless steel, hermetically sealed housing makes it suitable for immersion in AdBlue. It features a unique 8 pressure holes design and an IP68 full sealed plastic waterproof design. The device incorporates lightning and surge protection utilizing dual arrestor technology.

It comes with a removable nose cone at the sensor which protects the diaphragm from damage. Also Comes equipped with a 270-pound tensile strength shielded and vented cable. The ventilation tube in the cable automatically compensates for changes in atmospheric pressure above the tank.

The HPT604-ADB is a reliable and efficient solution for your AdBlue level and depth measurement needs

Applications:

Level Measurement: AdBlue 1.09
Level range: 2800mm gage
Signal output 4-20ma
Power supply 24vdc
Accuracy: 0.5%
Cable 4m PE
IP68

Also Available:

- HPT604-BLD - Diesel probe c/w 4m Cable
- HPT604-BLP - Petrol probe c/w 4m Cable
- PTFE CABLE - Teflon cable to extend petrol probe per metre
- PUR CABLE - Cable to extend Diesel probe per metre
- TERMINAL BOX - Junction box to terminate the cables
- LLDCD - Localised Liquid Level Display Control Device

For use with the below:



Compac Comfill



Payment Terminal 1



Compac ATG



Check your Tank Level Instantly with Localised Liquid Level Display