# **ProScan®3 Continuous Radar Level Sensor (80GHz)**

**2" NPT Connection** 

🚯 Bluetooth°

Rugged 316 SS Body

> **PTFE Teflon®** Transducer



### Features

- $\odot$ **Bluetooth Connectivity**
- $\odot$ **Excellent Reliability and Accuracy**
- Not Affected by Vapor or Outgassing
- PTFE Teflon® Transducer
- Integrated Spirit Bubble for Easy Leveling
- $\odot$ RS-485 Communication | 4 – 20mA
- Measurement Under Vacuum | High Pressure
- Output State of the state of
- ✓ NEMA 4X | IP68 Protection

## The future of non-contact level measurement is radar technology!

The **ProScan® 3** 80 GHz high frequency technology permits a significantly more precise transmission signal focus. This makes it easier to distinguish between actual level signals and interference signals, making the measurement more reliable coupled with a higher degree of accuracy.

The new **ProScan® 3** series of compact instruments are ideally suited for more complex level applications.

The 80 GHz radar signal is capable of penetrating through





# Specifications

Measuring Performance	
Minimum Range	0.1m
Maximum Range	20m
Resolution	lmm
Azimuth Beam Width (3 dB)	3°
Elevation Beam Width (3 dB)	3°
Measurement Accuracy	±2mm
Set-up Time	ls

Operating Conditions	
Operating Frequency Band	76 – 81 GHz
Mains Power Supply	9 – 24 VDC
Operating Average Current	20 mA
Effective Isotropic Radiated Power	13 dBm
Communication Interface	4-20mA   RS485
Enclosure Protection	NEMA 4X   IP68
Operating Temperature Range	-49°F – +185°F   -45°C – +85°C

# Housing & Mounting

Housing Material	ABS+PC   PTFE Teflon®	316 SS+PC   PTFE Teflon®
Weight	280g	770g
Installation	Mounting Bracket	

## Working Principle

The **ProScan® 3** (80GHz) radar is a transmitter for continuous level measurements using fast sweep Frequency Modulated Continuous Wave (FWCW) technology. The transducer of radar continuously emits signal sweeps with a constant frequency towards the liquid surface. The reflected signal is then captured by the transducer. The time to send and receive is known as the time of flight.

## **Temporarily Installed Vessel**

A benefit can be realized by measuring the level in plastic intermediate bulk containers (IBC) or plastic totes.







## Advantages of Measuring Top of Tank

#### **High Purity Liquids**

In high purity applications, measuring through the vessel eliminates any concerns the sensor or process connection could contaminate the material inside.

#### **Highly Corrosive Material**

Often, highly corrosive materials are stored in plastic vessels. If the tank does not have to be opened there is less risk of material leaking or off-gassing from the vessel. Additionally, the level sensor does not have to be constructed of exotic materials in order to function in a hostile measuring environment.

#### **High Temperature or Pressure Vessels**

Measuring through the top of vessels allows for radar to be used on vessels that exceed the temperature and pressure specifications of the radar transducer

#### **Mounting Considerations**

Sight glasses inclined at least 10° are preferred. This is so that energy that does not penetrate the glass will reflect away from the sensor.

The narrow beam (3°) of the 80 GHz **ProScan® 3** allows mounting above a sight glass and above a tall nozzle. Make sure that there is a clear path for the reflected energy to travel away from the sensor.

#### The partial signals reflected by the top of the vessel will be detected by the sensor. Steps can be taken to minimize this false reflection.

- It is best if the vessel is located indoors. Any moisture or precipitation that is
  on the outer surface of the vessel or cover below the sensor will greatly impact
  the measurement. It could prevent accurate measurement when outdoors.
  Construct a special cover that prevents snow, rain, and condensation from
  forming or settling between the sensor and the plastic tank top.
- Place the sensor over a curved portion of the plastic tank. Any reflected signals can be reflected laterally instead directly back up to the transducer surface.
- Place the sensor at least 100 mm (4 in) above the surface of the plastic tank. This gives the reflected signals the space to move laterally away from the senor.
- An inclined surface also helps any moisture or condensation that forms on the inside of the vessel to drip away.
- On a plastic or FRP tanks, make sure the sensor is not too close to the sidewall. Avoid metallic objects outside of the vessel that can be detected by the sensor.
- ► Ensure that the radar signal strikes the surface of the liquid at a 90° angle.

## **Model Selection**

ABS Body: PS38000

#### 316 SS Body: PS38000S



