



## SFS Radar

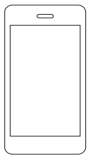
**SFS Radar monitoring technology is the latest precision level instrument being offered to our customers.**

With the highest level of accuracy and data via the cloud, this device will provide information of what volume of oil is left in your tank.

Having set pre-configured low-level alerts, SFS Radar will help you have full control of your oil tanks.

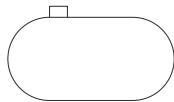


## FEATURES & BENEFITS



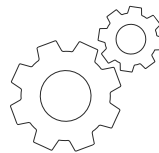
### Mobility

Complete control via SFS app



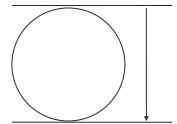
### Compatibility

Fits any plastic tank



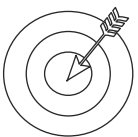
### Simple Install

No drilling required



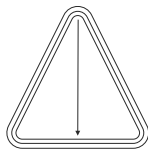
### Tank Depth

Measures up to 4 metres



### Accuracy

High accuracy with radar technology



### Level Alert

Low level alerts



### Cloud Based

Access data anytime & anywhere\*



### GPS Tracking

Know exact location of your tank

\*via [www.mysmartsensor.com](http://www.mysmartsensor.com)

**Supply Fuel Solutions Ltd**

w: [www.supplyfuelsolutions.com](http://www.supplyfuelsolutions.com)



## SFS Radar

### SPECIFICATION



CHARACTERISTIC	TRANSMITTER
Dimensions	W=80mm, L=80mm, H=60mm
GPS	Optional
Housing Material	ABS - Acrylonitrile butadiene styrene
Operating Temperature	-25°C to +60°C
Environmental Protection	IP67
Connectivity	NB IoT/CAT-M
Gauge Type	Radar
Radar Range	10cm to 4m
Measurement Accuracy	± 1 cm
Battery Life	Up to 4 years
Power Requirements	Non-changeable primary cells 3.6V
Mounting Options	Sealing materials for levelling onto plastic tanks. Ports required for Steel
Certifications	UKCA/CE

Contact us now for more info:

#### Supply Fuel Solutions Ltd

t: +44 (0) 7812 019 799

e: [info@supplyfuelsolutions.com](mailto:info@supplyfuelsolutions.com)

w: [www.supplyfuelsolutions.com](http://www.supplyfuelsolutions.com)