

Level Indicators 3

Profile Legacy 8 Tank Display

Monitors up to 8 different tanks.
Multi -Tank display shows fluid levels for up to 8 tanks as 12 position vertical bar graphs (see upper graphic to right).

Detailed tank display with 24 position bar graph and tank status message (see lower graphic to right).

Autonomous tank monitoring.

Tank high/low audible and visual alerts.
If enabled, LPG level is displayed on Multi -Tank View.

Runs version 2.0 of the EZ-Profile algorithm which corrects displayed output for tank shape and sensor type.

Compatible with the following Senders:
Tek-Tanks Capacitive Senders
Tek-Tanks W2 Water and S3 Fuel US specification senders
0-90 Ohm LPG senders
Some VDO capacitive type senders
All panel operating parameters can be set by the user through a series of easy to follow menus.
Overall panel dimensions: Width: 150mm (6.0") Height: 96mm (3.8")
Depth: 35mm (1.25")



Legacy 8 Tank Display



Part No	Description
9000	Profile Legacy 8 Tank Display

Profile Solo Tank Displays

The Profile Solo displays will monitor a single tank and are suitable for water, waste and fuel.

There are two versions of this display, one has an alarm when the tank is full and the other has an alarm when the tank is empty. The full (Solo F) unit is for use with waste and grey water tanks and the empty (Solo E) unit is suitable for water and fuel.

Compatible with the same senders as the Legacy
Panel dimensions: Width:

Part No:	Description
9001	Profile Solo Full with alarm
9002	Profile Solo Empty with alarm
9003	Non-Contact Sensor Kit
9004	Capacitive Rod Sensor 24"
9005	Capacitive Rod Sensor 36"
9006	Solo F with Non-Contact Sensor
9009	Solo E with Non-Contact Sensor
9012	Capacitive Sensor Flange 1" BSP



Solo E - Solo F



Capacitive Rod Sensor 24"



Non-Contact Sensor Kit (Shown applied to tank)

TEK TANKS

The Old Stables, West End Farm, Upper Froyle, Alton, Hampshire GU34 4JR. England
Tel: +44 (0)1420 520830 fax: +44 (0)1420 520840 email: sales@tek-tanks.com
www.tek-tanks.com



Water Waste and Fuel