



## Specification Includes

- Large 30mm Red LED Display
- Push To Pump Control
- 30 Litre/min Flow Rate Pump
- 80kg Capacity Heavy Duty Sealed Tank
- Explosion Proof Pump
- ATEX Approved Components
- Internal 12VDC Rechargeable Battery
- Low Friction Anti-Static Wheels
- Heavy Duty Flight Case Housing
- Auxiliary Battery Socket
- 640w x 680d x 950h mm
- Weight Empty: 91kg

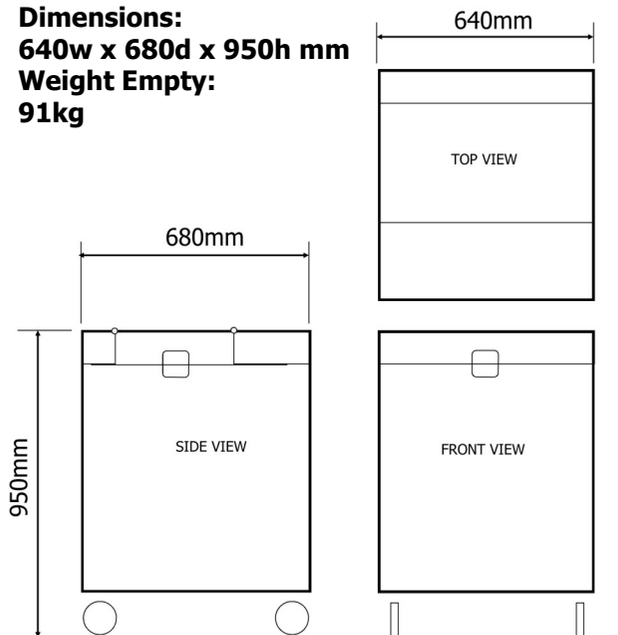
## Options

- Stabuli Dry Break s
- Other Capacities
- Safety Drum Adaptor



## f-POD ECO Overall Dimensions

Dimensions:  
640w x 680d x 950h mm  
Weight Empty:  
91kg



## Race Fuel Bowser



Performance  
Systems

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Performance  
Systems



## Innovation

EEC Performance Systems have identified the need for an economy, entry level fuel bowser, to satisfy some of today's cost conscious race teams.

Whilst maintaining all of the safety features of senior f-POD Max and f-POD Ultra models, EEC have designed a low priced machine with very simple, intuitive controls to provide quick and efficient fuel transfer. The f-POD ECO.



The f-POD ECO features a large 28mm high red LED display for easy viewing.

A single push button, toggles between the 'fuel gauge', which displays the contents the bowser's tank and the 'T' (tare) which sets the display to '0' making it ready to dispense or receive fuel.



Inspired graphics prompt the operator; pressing the 'green' button sends fuel to the car and pressing the 'red' button draws fuel from the car.

Releasing the button during transfer pauses the process.



## Accuracy

The f-POD ECO employs the highest quality weighing components. This ensures fuel delivery and reception, in and out of the bowser within a repeatable accuracy of 0.05kg, which means you can always be confident with your race fuel calculations.



## Safety

The f-POD is constructed with total safety a priority.

All of the electronic components and battery are housed in a sealed steel cabinet to eliminate any possible spark risk. The pump utilises an explosion proof motor and ancillary components are ATEX approved.

The 'Push to Pump' button, means the pump will stop immediately upon release. So, for safety, the operator must always be present.



The f-POD includes an antistatic bonding lead to keep the car and bowser at the same potential

Fuel transfer is by high quality hoses which are included in our price! The heavy duty fuel tank is totally sealed in normal conditions featuring an Over/Under Pressure Relief Valve with Vapour Capture.

The substantial flight case housing sits on the highest quality, low friction, anti-static wheels. The f-POD is CE marked and meets all current directives.



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