



# fPod®



Energy Efficient



Pollution Prevention



Nuisance Avoidance

The fPod® is a single refueling point for any site, servicing every fuel user and contractor. The service reduces vehicle movements and fuel containers on-site, with environmental, safety and cost benefits to all users. Fitted with an intelligent monitoring system, and as part of our fuel management service the tank is monitored and refilled to ensure constant fuel supply and productivity on site.

## Features and Benefits

- Reduction in spills, noise and traffic
- Constant fuel supply
- Quality control of fuel
- Complete site fuel usage and sustainability reporting
- Shared commercial benefits for all sub-contractors on site

### Product Code

46/0142, 46/0144, 46/0160

## Technical Specification (Based on V1 model)

Length (mm)	4560
Width (mm)	2300
Height (mm)	2560
Weight Empty (kg)	4500
Weight Laden (kg)	20700

## Green Option Description

Carbon reduction due to increased fuel storage capacity and management of the onsite fuel delivery system.

## Tool and Equipment Hire

Call: **0345 60 55 400** Tools • Lifting • Survey • Power • Sales

Email: [fuel@speedyservices.com](mailto:fuel@speedyservices.com)

Click: [speedyservices.com/intelligentshowcase](http://speedyservices.com/intelligentshowcase)



## Features

- Integral metered pump with separate subcontractor invoicing
- Single location with dispensing and spill management facilities
- Weekly or monthly fuel usage reports by user
- Managed refueling



## How it works

- The fPod® complete with digital pump dispensing unit operates via a fob-activated system.
- The user is separately invoiced based on all usage recorded.
- The fPod® will be automatically filled by Speedy using a remote monitoring system reducing risk of fuel run-out.
- A trained site operative should be appointed on site to manage all dispensing, where a Speedy on-site manager is not present.
- The single location on site reduces fuel spillage risks through the controlled refill environment.
- Vehicle movements to site are reduced by having a single refuelling point for all fuel users and subcontractors, removing the need for multiple bowsers and deliveries.
- Shared commercial benefits are available to all users through a bulk purchasing process

**SAVINGS  
EXAMPLE**

**Options:** The fPod® is available in three different sizes, large alternatives can be configured upon request.

Size (litres)	Length (mm)	Width (mm)	Height (mm)	Weight Empty (Kg)	Weight Laden (Kg)
5300	3000	1200	2475	1430	5885
9000	2700	2300	2560	2750	10850
17880	4560	2300	2560	4500	20700

### Specification:

- Static bunded fuel tank built to a standard of BS799 Part 5
  - Fully calibrated digital pump providing accurate individual usage
  - 3 way locking system for extra security
- Ancillary products are available on a hire or sale basis such as spill kits.

## fPod v Fuel Bowser

Tank size:	18,000	2,500
Fuel used:	221,663	221,663
Deliveries:	18	111

### Saving on:

Delivery costs



Labour costs



Carbon used



Time



## Training

An Environmental Awareness and Spill Response training course is recommended for all sites where there is no on-site Speedy management. This course will ensure all users on site are fully trained to dispense fuel responsibly as well as manage and respond to the emergency plan.



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