Alpha FC20 Information Sheet



GPRS Modem-No trenches to dig or ducting and cables to install

Fitted as standard in the factory:-

Allows for remote diagnostics and support Provides wireless communication between pump and PC Supplied c/w 12 month line rental (included in price)



Datatags - Guaranteed for life, if it fails we'll give you a new one free, no strings, no time limit.

The datatag is a short-range proximity device. It's a 100% sealed plastic unit that is durable and hard wearing. There are no moving parts, no teeth to break or slots and grooves to wear or block. It features:-

No electrical contacts to cause connection problems.

No batteries to replace or re-charge.

Robust and sealed for life.

Guaranteed for life

The datatags can be programmed with your information prior to delivery. The datatags can be programmed with the following fixed information:-

Up to 65,000 tag numbers.

Up to 65,000 different site codes.

Up to 65,000 customer codes.

They also carry variable information,

Fuel type allowed for that datatag.

Date that datatag was last used to draw fuel.

Last entered odometer reading.

Access method required to draw fuel, i.e. does this tag require an odometer reading or not.

Back lit LCD display - Excellent viewing, even in direct sunlight or at night

The display feautures:-

User instructions.

The fuel quantity currently being dispensed,

in big 35mm high digits. Up to 9999.9 litres.

Lifetime totaliser.

The details of the last refuelling, including date, time, fuel amount dispensed and user ID.

Numeric keypad - Provides a second level of security for the user

The keypad is a heavy duty, vandal resistant, fully weatherproof unit. It is used for entry of PIN codes, driver codes or odometer readings. It features:-

Positive travel giving good user feel.

Widely spaced keys for easy use, even with gloves on.

Proven operation in door entry systems for hostile environments.



Datatag



Back Lit LCD Display



Numeric Keypad

FC20 Information Sheet



Web based software system

Potentially can be accessed from a PC, phone/tablet anywhere in the world. Just requires an internet connection, a login ID & user password. Ideal for large fleets, multi-sites & multi-user applications.

* Minimum specification for PC needed Microsoft Internet Explorer 5.5 or above. Cookies should be enabled. 256MB or more RAM.

The system comes with a number of pre-prepared reports supplying the regular information required by most fleet managers. The pre-prepared reports can be edited to suit your customers needs or create new reports from scratch. Information can be sorted and totalled by vehicle, date, department, etc. Filters can be set to show the infromation for a particular vehicle, vehicle type, department, fuel type, etc.

Data can be imported from a whole range of third party fuel card services and intergrated with transactions gathered from the Alpha FC10 terminal. Data can be accepted from any of the following card ststems:

Shell, BP, Allstar, Keyfuels, UK Fuels, Fuelserv, IDS, Petroplus.

Refuelling transaction information - The FC10 has no printer to jam or paper to absorb moisture, the transactions areviewed via the web based software

Each Alpha FC10 terminal can store the information for up to 2000 separate refuelling operations. For each refuelling the following information is recorded:-

Time & Date.

Site code (site number).

Datatag number.

Fleet number.

Registration number.

Group or department number.

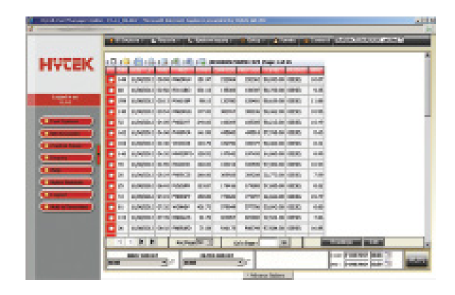
Vehicle type code.

Odometer reading, if required.

Amount of fuel drawn.

Type of fuel drawn.

CO² output readings.



The Alpha FC10 stores the information for each individual refulling. Adding, totalling, reporting and printing are all done via the web based software.



Supplied by

