

ALPHA FC 10

Commercial Diesel Pump With Fuel Control System

Back lit LCD display



MPG

CO²



OPTION:
Left or right
handed
nozzle
holster

OPTION:
Automatic nozzle

Stainless
steel
cabinet

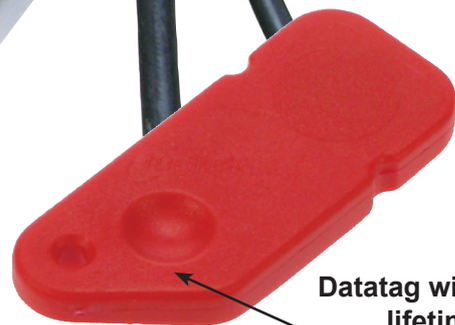
Removable
side panel

Steel
braided
hose 3.66m

OPTION: Base drip tray

External base mounting holes

Datatag with
lifetime
guarantee



The **HYTEK ALPHA** pump range is now ATEX approved for pumping diesel. The CLP regulations revised the flash point of diesel & this means that diesel has been reclassified to be treated as a flammable liquid.

ALPHA FC10 is the industry leading **ALPHA** fuel pump integrated with a high specification, but user friendly fuel management system. It is designed to provide complete security and accountability of fuel usage for commercial transport organisations. The system comprises two parts - The **ALPHA FC10** pump terminal dispenses fuel to authorised users and records details of each refuelling. The **Fuel Manager** web based software runs on a remote PC and collects refuelling data from the **ALPHA FC10** and provides a whole host of totalising and analysing tools.

The system is supplied with a GPRS modem connection, this allows you to install the system with the minimum site disruption. Simply fit & power up the pump, install the web based software and start effectively managing your fuel stocks.

ALPHA FC10 pump terminal:

Datatag Operated: Allows the driver to get fuel from the pump.

100% sealed plastic datatag is durable and hard wearing. There are no moving parts, no teeth to break or slots and grooves to wear or block. Simply insert a valid datatag to activate the **ALPHA FC10** pump terminal. Each datatag is individually coded. **Comes with a lifetime guarantee.**

GPRS Modem: Provides wireless communication between the pump & PC software.

No cables to run or trenches to dig between fuel pump and office. Simply install the pump, and web based software & start managing your fuel.

Back Lit LCD Display: Shows user how much fuel has been dispensed.

Displays user instructions, a helpful step by step guide for the operator and important driver messages. A backlit LCD display clearly shows the 25mm (1") high digits even in poor light or at night. It shows fuel quantity currently being dispensed, up to 9999.9 litres, lifetime and period totalisers and details of the last refuelling, including date, time and amount dispensed.

Keypad: Allows the driver to enter a PIN code and/or vehicle mileage.

The keypad has easy to use widely spaced buttons making data entry easy even whilst wearing gloves. The unit is heavy duty, vandal resistant & fully weatherproof.

Pumping Speed: Available in economy, standard & high speed versions.

Choose 50 litres per minute version for filling cars and vans, 70 litres per minute for filling trucks and 90 litres per minute for filling vehicles with larger fuel tanks, coaches, buses and articulated trucks.

Cabinet: Completely stainless steel.

A modern design, robust cabinet, completely stainless steel to prevent corrosion.

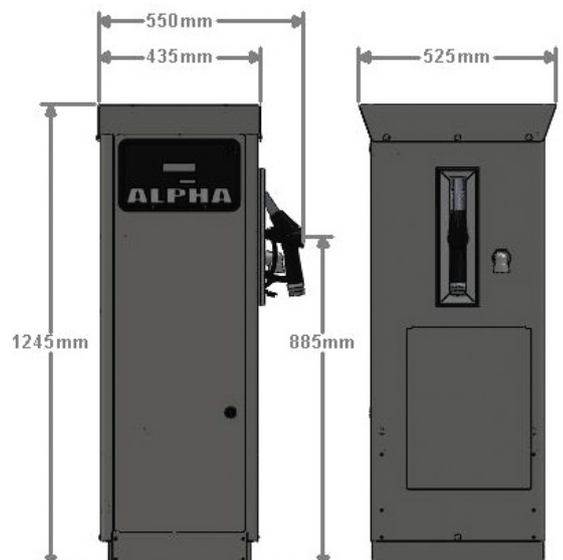
Accurate: All versions are accurate to +/- 0.25%.

Over 80% of field faults on other fuel control systems are related to printers or key readers. Printers jam or absorb moisture while key readers become clogged or dirty giving false reads. - The Alpha FC10 has neither, making it extremely reliable and easy to use.

FOR USE ON BELOW OR ABOVE GROUND STORAGE TANKS. NOT CURRENTLY SUITABLE FOR RESALE OR FOR USE WITH FLAMMABLE FUELS.

Stk Code	Description
ALPHA/70AFC	70L/min c/w FC10 control system
ALPHA/90AFC	90L/min c/w FC10 control system
FC10.WB	Web based software
FC10.TAGR	Datatags, one per vehicle/driver
FC10.COMMIS	Web based software commissioning

Multiple pump site versions available (Master & slave)



WEB BASED SOFTWARE

Allows you to access all the relevant information to manage your fuel stocks

Mobile version enables easy access from your phone/tablet

Simple screen designs make it clear & easy to use

Provides communication between PC & pump, allowing you to download and view transaction information from the comfort of your PC



Datatag Screen

Add, edit or delete datatags

Send messages to any or all users

Manage vehicle, fleet & driver details

System Report Screen

Software comes with 5 standard reports

Create your own reports simply & easily

Details every transaction

Includes CO² output readings

Sort data by date, time, registration, amount taken etc

Hytek Fuel Manager Online : V2.44_B0.067 - Microsoft Internet Explorer provided by Hytek GB LTD

TRANSACTION REPORT untitled

HYTEK

Logged in as: CLVE

Fuel System
My Accounts
Control Panel
Enquiry
Help
Hytek Website
Logout
Add to Favorites

RECORDS FOUND=729 Page 1 of 15

ID	DATE	TIME	REG	LITRES	CURR ODD	PREV ODD	LEVEL	PRODUCT	MPG
149	11/08/2012	00:58	PN60RLW	151.97	232904	232362	59,030.00	DIESEL	10.07
68	11/08/2012	02:56	P311UBO	301.10	135383	134397	58,729.00	DIESEL	9.25
159	11/08/2012	03:13	PO61XBF	90.13	120780	120401	58,639.00	DIESEL	11.88
148	11/08/2012	03:54	PN60RUU	177.03	300767	300106	58,462.00	DIESEL	10.55
72	11/08/2012	04:05	PN52JVT	248.83	106309	105385	58,213.00	DIESEL	10.49
162	11/08/2012	04:08	PX08FCA	141.50	495800	495518	57,768.00	DIESEL	5.63
104	11/08/2012	04:30	Y932KCB	143.75	439795	439377	58,069.00	DIESEL	8.21
146	11/08/2012	04:32	MW52PFO	128.52	197842	197433	14,860.00	DIESEL	8.99
78	11/08/2012	04:55	FK60ZID	160.02	183214	182595	57,909.00	DIESEL	10.93
20	11/08/2012	05:29	PN59CZS	268.00	309928	309208	32,773.00	DIESEL	7.59
25	11/08/2012	06:43	PLS2UFR	113.07	179416	179083	57,655.00	DIESEL	8.32
73	11/08/2012	07:10	PN05GFY	150.00	776620	776047	32,623.00	DIESEL	10.79
81	11/08/2012	07:32	W39HBY	401.73	579049	577786	53,843.00	DIESEL	8.88
113	11/08/2012	07:39	PN06AYS	91.70	823057	822802	32,531.00	DIESEL	7.86
26	11/08/2012	08:32	PN05UPD	71.08	541173	540749	57,584.00	DIESEL	16.85

Rec/Page: 50 GoTo Page: Go

INDEX REPORT FILTER REPORT

START: 11/08/2012 00:00 END: 31/08/2012 23:59

System Info Low Stock Vehicle Warnings On Hold Deliveries

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 small or 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.

You can run multiple pumps and sites, downloading the latest transactions, managing your vehicle & datatag details, running transaction reports and monitoring your bulk fuel stock, it is all quick and easy to do from your PC.

The web based software provides easy access to the programmes four main features:

Site Details: **Add new or edit existing site details**

Edit, add or delete site details. Download transaction details from pump/s. Set tank details, including warning and reorder levels. Manage pump parameters including maximum delivery allowed. Add new, local or remote sites, new tanks and pumps to the system. Manage lockouts - lockout any or all of your datatags to prevent unauthorised access to your fuel.

ID Devices: **Add, edit or delete datatags**

(Datatag Programming)

Manage all your datatag information: allocate datatags to vehicles, link registration numbers to fleets, vehicle types, departments, etc. Send messages to any or all users. Set fuel limit allowed per vehicle or per transaction and allocate fuel type.

Store and manage drivers details including drivers name and address, programme pump access codes for added security and monitor which vehicle is being used. Manage fueller details, this option is used when one or more people are responsible for fuelling all your vehicles.

Reports: **Download & view transactions**

Run, view, print or export all the information you need to manage your fuel stocks. Standard reports include transaction, fleet, totaliser & stock level data. You can use the standard reports or simply create your own.

System Inputs: **Managing your fuel stock.**

This feature allows you to manage your tank stocks and check the value of your fuel. You can enter fuel stock deliveries, put in manual transactions if your vehicles have been fuelled elsewhere and import transactions used on fuel cards.

Supplied by:



Blakenhall Barn West	Office:	01270 820 808
Mill Lane	Robert Nixon:	07831 438708
Blakenhall	James Nixon:	07732 939291
Nr Nantwich	Email:	info@nixonpumps.com
Cheshire	Website:	www.nixonpumps.com
CW5 7NP		