Alpha Heavy Duty

Commercial Petrol Pump For Resale Fuel Transfer Solutions





PETROL







Back lit LCD display with an electronic meter calibration facility via the display

OPTION: Dual/second sided display

OPTION: Front, left or right handed nozzle holster

OPTION: Automatic nozzle (not supplied as standard but an automatic nozzle must be used)

Stainless steel cabinet

Steel braided hose 3.66m

Removable side panel

Base drip tray

External base mounting holes





Alpha Heavy Duty

Commercial Petrol Pump For Resale Fuel Transfer Solutions

The Pumptronics ALPHA pump range now includes an ATEX approved pump for pumping petrol.

The ALPHA heavy duty fuel pump has a modern robust stainless steel cabinet. Available in two versions, economy & standard speed. All models are fully electronic so there are no levers, switches or knobs to worry about!

Pumping Speed: Choose 50L/min version for filling cars & vans, 65L/min for filling small trucks.

Accuracy: Accurate to +/- 0.5%.

Display: Single sided electronic display shows up to 9,999.99 litres, the electronic totaliser keeps an ongoing total of fuel used up

to 99,999,999 litres. Dual sided display optional.

Nozzle Operated: No switches, levers or handles to operate or break. Simply remove the nozzle & the pump starts, replace & the pump

stops. Next time you remove the nozzle the display resets.

(Nozzle not included, choose the make you prefer).

Fuel Mangment A pulse transmitter is fitted as standard, however a parts certificate from a Notified Body is required. Please check your

System Interface: requirements before ordering.

Cabinet: Modern robust cabinet, completely stainless steel to prevent corrosion. Individual parts can be replaced in the

unfortunate event of accident damage.

Easy to Maintain: Good access for service engineers allows for easy & quick maintenance.

(Speak to your distributor for maintenance schedule/contract)

Supplied With: Outlet hose, suction inlet flexible connector & base drip tray.

Compatibility: Use to dispense petrol or diesel.

Options: Automatic shut off nozzle. Breakaway coupling. Ask for full list.

FOR USE ON BELOW OR ABOVE GROUND STORAGE TANKS.
ON-SITE CALIBRATION REQUIRED IN ACCORDANCE WITH MEASUREMENT INSTRUMENT DIRECTIVE MODULE F.

Supplied by

