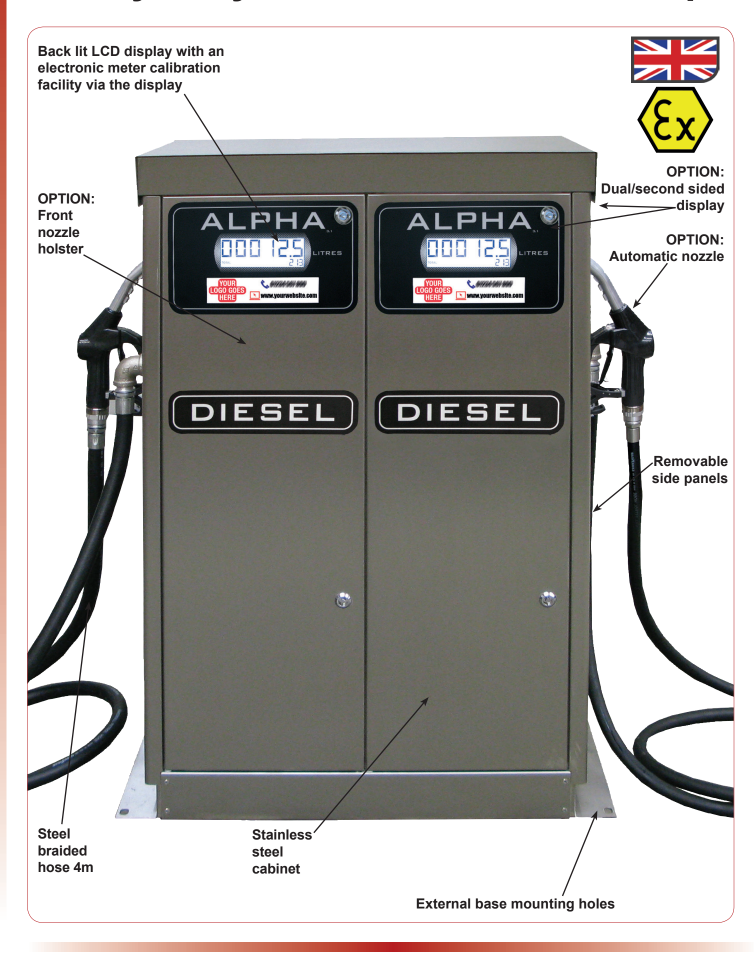
## ALPHA TWIN

## **Heavy Duty Commercial Fuel Pump**



The **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.

The **ALPHA** twin is ideal when you require either two different speeds &/or when gasoil/diesel is to be dispensed at the same time as each side has its own pump unit, meter, display & outlet/delivery hose. Choose: 50/50, 50/70, 50/90, 70/70, 70/90, 90/90 pumping speeds (litres per minute). Standard set up lower speed outlet on the left, high speed outlet on the right.

Pumping Speed: Choose 50L/min version for filling cars & vans, 70L/min for filling trucks and 90L/min for filling vehicles with larger

fuel tanks, coaches, buses & articulated trucks.

**Accuracy:** Diesel versions are accurate to +/- 0.25%.

**Display:** Single sided electronic display shows up to 99,999.9 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. (Nozzles not included, choose the make you prefer).

Key/Card System All versions can easily be interfaced with most existing or new key/card fuel management systems as a 10:1/100:1

**Interface:** pulse transmitter is fitted as standard.

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.

**Compatibility:** Use to dispense diesel.

Options: Automatic shut off nozzles, breakaway couplings & hose retractors. Ask for full list.

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



