





### **FULLY AUTOMATIC**

Fill and Forget Technology!
Once installed and
programmed, the FAA is
designed to fill and forget. A
combination of complex
algorithms and fuel level
sensor inputs determine
when you have refueled, and
how much additive to dose
into your new fuel load.
Once programmed, simply
keep the FAA full of your
preferred fuel additive.

### **NO DRIVER INPUT REQUIRED**

# ACCURATE DOSING DURABLE CONSTRUCTION

Polyethylene or optional stainless steel additive reservoir, baked on powder coat finish mounting cradle and industrial quality components, makes the FAA able to withstand hash operating environments.

### **EASY INSTALLATION**

The FAA can mount anywhere and only requires 12 or 24 volt DC power supply, plus access to the fuel level sensor and possibly the fuel tank vent. Installation generally takes only 4 hours by an experienced technician.

### **CAN J1939 NETWORK**

Can be connected to the vehicle or machine CAN Network for the fuel level signal and vehicle speed.

### **TELEMATICS**

The FAA supports telematics solutions - cellular based with modem, antenna and power cable supplied.

### **Hybrid Fuel Technology LTD**

372 Lee Martin Road Cambridge 3493 PO BOX 739 Cambridge Phones: +64 (0)508 74 3529 +64 (0)21 867 485 Email:

Peter.mcgregor@hftnz.co.nz

## **Fuel Additive Applicators - Product Information**

### **Fully Automated - or Keypad Entry Option**

DESIGNED FOR HARSH TRANSPORT, CONSTRUCTION & FUELLING DEPOT ENVIROMENTS. VEHICLE, EQUIPMENT, MARINE, FUEL FLOW OR BULK FUEL TANK OPTIONS AVAILABLE.



**MAXI FUEL ADDITIVE APPLICATOR - 20 L** 

Size: L 450 mm, D 440 mm, H 440 mm For dosing ratios < 2,000 : 1 Also doses into fuel flow & bulk tanks



**MINI FUEL ADDITIVE APPLICATOR - 5 L** 

Size: L 300 mm, D 260, mm H 260 mm For dosing ratios > 2,000 : 1 Optional stainless steel tank

### **FULLY AUTOMATIC - FILL & FORGET**

- No driver or operator involvement
- Automatically doses at each fuel fill
- Set any additive dosing ratio
- Accurate and automatic every time

### **KEY FEATURES**

- Reservoir: Durable HDPE (High Density Polyethylene) with EU approval for fuel tanks, and with optional stainless steel for Mini FAAs.
- Mounting Cradle: Corrosion resistant baked on powder coated brackets and stainless mount straps.
- Configuration: Able to dose up to four fuel tanks.
- **System Data:** Bright LED's give main system status at a glance.
- Compatibility: Works with most commonly known OEM and aftermarket fuel level sensors.

### INTELLIGENT ADDITIVE DOSING

- Continuously monitors fuel tank level, additive low level, and vehicle stationary or moving status.
- Fail-safe software overcomes instances of false fuelling and over dosing.
- Multi-layer data provides for very accurate fuel fill control and accurate additive dosing.
- Dispenses additive accurately over a wide range of climatic temperature conditions.
- External USB port to connect a laptop for easy troubleshooting and maintenance.

### **RUGGED COMPACT DESIGN**

- All key components protected inside unit
- Long life pump & solenoid valve
- Industrial specifications
- Bespoke Applicator Control Board

### **EASE OF INSTALLATION**

- Only 450 mm for the Maxi or 300 mm for the Mini chassis rail space needed, or on other suitable surface.
- Operates on 12 or 24 volt DC power supply.
- All components for installation on a vehicle for machine are provided.
- Connects to existing fuel tank level sensor and software determines amount of fuel added.

### **OPTIONAL FEATURES**

- Optional Keypad Display Unit for data entry on equipment without a fuel level sensor.
- When fitted with a larger EFI additive pump and EX rated solenoid valve, the Maxi FAA is designed to inject additive directly into the fuel flow while fuelling, and into bulk storage tanks.

### A BREAKTHROUGH

 Enables fuel additive to be automatically dispensed directly into vehicle, machine or vessel fuel tanks, or into bulk fuel tanks, or directly into fuel flows during fuelling.

www.towai.co.nz