



PRODUCT INFORMATION

May 2017



430TFD

Portable Bunded Diesel Fuel Storage & Dispensing Kit

The 430TFD portable bunded diesel fuel storage & dispensing kit has a nominal capacity of 414 litres, weighs 110kg (empty) and provides a safe and environmentally friendly way of transporting diesel fuel for on-site refuelling applications in industry, earthmoving, civil construction and agriculture.

Taking fuel to the job on-site saves time and money and unlike single skin portable fuel tanks the 430TFD portable bunded diesel fuel storage & dispensing kit allows dispensing from a static location without the need for additional bunding or spill trays.

Very little effort is required to dispense up to 50L/min of diesel fuel with the 12V Piusi By-Pass pump, 4-metre delivery hose and auto shut off nozzle.

Manufactured in medium density polyethylene ensures that the storage tank is lightweight, protected against corrosion and weatherproof.

Furthermore the 430TFD portable bunded diesel fuel storage & dispensing kit, with integral baffles to reduce fuel surge, can fit and be carried in almost any commercial vehicle to reach sites that tankers simply can't and is lockable to safeguard against unauthorised use.



PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Fully bunded medium density polyethylene construction

12V Piusi By-Pass fuel pump

Dispenses up to 50L/min

4m x 3/4" ID delivery hose

3/4" ID suction hose

80 micron strainer & non-return valve

Auto shut off nozzle

2" BSP fill point plus contents gauge

4m battery cable with crocodile clips

Lockable lid

4-way forklift access & strapping points

10kPa pressure relief valve

Lightweight and weatherproof, will not rust or corrode

Integral baffles aid vehicle stability and safety

Dimensions: 1260mm (W) x 1010mm (D) x 1090mm (H)

Nominal capacity of 414L - brimful capacity of 426L

Net weight: 110kg (empty)

ORDERING INFORMATION

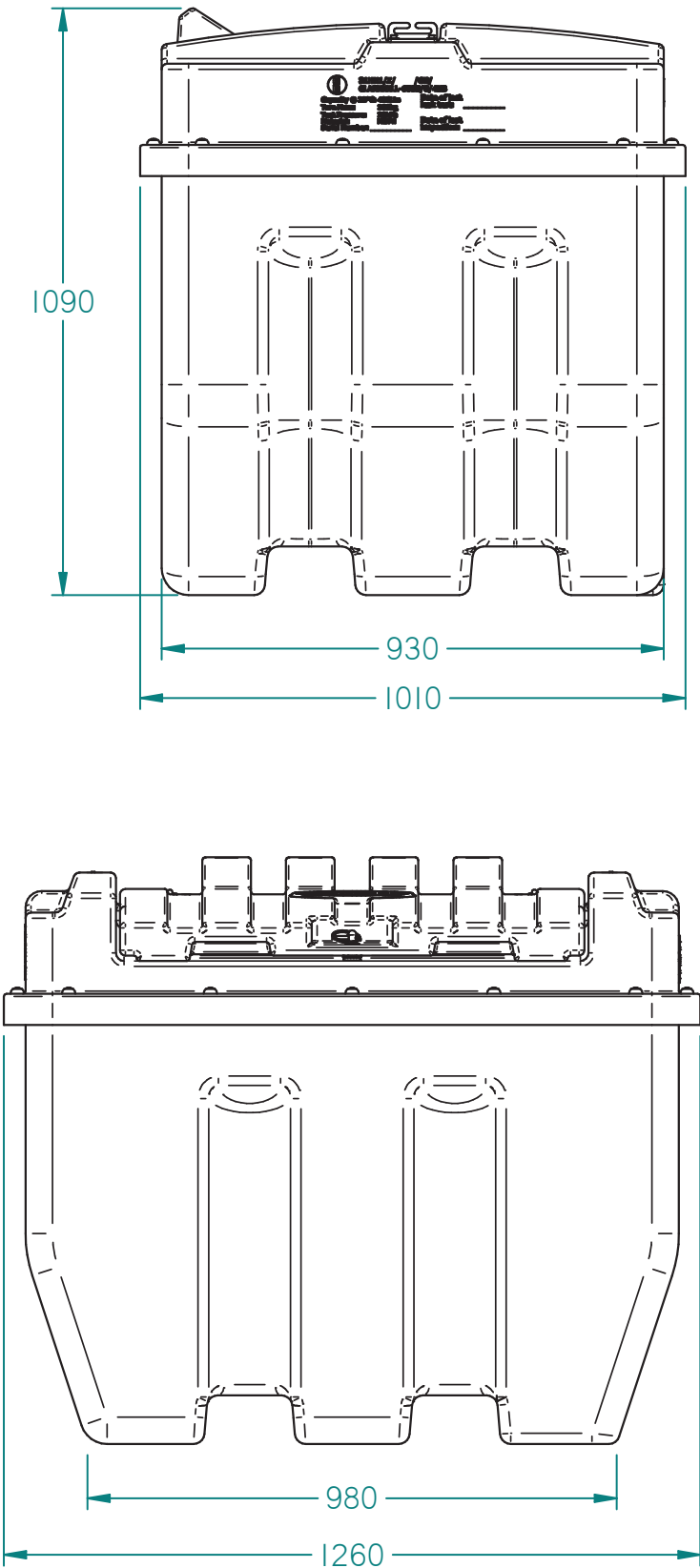
430TFD

Portable Bunded Diesel Fuel Storage & Dispensing Kit





November 2013



DIMENSIONS ARE IN MILLIMETRES