

## Combi-Fuel Bowser

The *Cashels* range of **Combi-Fuel Bowsers** has been designed and manufactured for the safe storage and legal transportation of Diesel fuel and AdBlue/DEF fuel additive *(UN. 1202)*.







1000L Bunded Combi (Rear)

All models are UN-approved to comply with the International Carriage of Dangerous Goods regulations (*ADR*) and 110% Bunded to comply with Environmental Protection regulations. The chassis-mounted Bunded Fuel Bowsers also have EC Whole Vehicle Type Approval (*ECWVTA*). The ADR-certified diesel tanks are manufactured from 4mm mild steel, while the AdBlue tanks are manufactured from 2.5mm stainless steel.

The diesel fueling system is securely contained within the bund area at the rear of the unit and consists of a 12v DC fuel pump (55lpm flow-rate), 3-digit flow meter and 6m of delivery hose fitted with a standard nozzle. A fire extinguisher is also fitted within the bund area.

The stainless steel AdBlue tank is securely contained within a mild steel cabinet and is mounted at the front of the unit. The fuelling system comprises of a 12v DC AdBlue pump (40lpm flow-rate), inline flow meter, AdBlue delivery hose and nozzle.

1000L (220gal) 1800L (400gal) 1000L (220gal) 1800L (400gal) Combi Combi Combi Static Combi Static Length 3344mm (132") 3687mm (145") 2245mm (88") 2475mm (97") Width 1842mm (73") 1921mm (76") 1360mm (54") 1500mm (59") Height 1570mm (62") 1975mm (78") 1225mm (48") 1575mm (62") Weight (Unladen) 1010kg (2222lbs) 1340kg (2948lbs) 815kg (1793lbs) 1070kg (2354lbs) Weight (Laden) 1940kg (4268lbs) 2981kg (6558lbs) 1745kg (3889lbs) 2711kg (5964lbs) Capacity (Diesel + 1800L + 150L 1000L + 110L 1800L + 150L 1000L + 110LAdBlue/DEF) (400gal + 33gal) (220gal + 24gal) (400 gal + 33 gal)(220gal + 24gal) Wheel Specification 165R13C 8-Plv 185R14C 8-Ply Rubber Compression Twin, Braked Twin, Braked Axle/Suspension Suspension Suspension Braked Hubs Auto-Reverse, Braked  $\checkmark$ **Hitch Coupling**  $\checkmark$ Jockey Wheel -

See video on www.cashels.net

We reserve the right to alter designs & specifications without notice. Copyright © Cashels Engineering Ltd. 2020