# GO ADBLUE HD

### **SELF BUNDED TANK RANGE**



- The GO ADBLUE HD Self Bunded Tank Range is designed specifically for the storage and dispensing of Adblue. The tank features a 304 Stainless Primary Tank, 304 Stainless Steel Pipework, Insulation between the Primary and Secondary Tank and a painted, Carbon Steel Secondary Tank. The design is truly 110% Bunded. The secondary tank is designed to hold 110% of the capacity of the primary tank.
- The GO ADBLUE HD Self Bunded Tank Range has been designed for use in home base refuelling facilities or retail forecourt applications.





# **PRODUCT RANGE**

Code	Capacity	Safe Fill Level	L (mm)	W (mm)	H (mm)	Weight (kg)
AB 5.5	5500L	5000L	3965	1147	2550	2300
AB 11	11000L	10000L	3965	2250	2550	3205

Note: NOT to be moved with liquid in the tank - GO Adblue Self Bunded Tanks are designed for Static Storage only.

# GO ADBLUE HD SELF BUNDED TANK RANGE









## **FEATURES**

#### **UL LISTED**

Approved to UL142 / ULC-S601

#### **PRIMARY TANK DESIGN**

- · full 304 stainless steel primary tank
- all wetted parts are 304 stainless steel

#### **INSULATED**

 the primary tank is fully insulated from the secondary tank and external environment to assist with maintaining the Adblue stored at an optimum temperature.

#### **SELF BUNDED TANK (DOUBLE WALL)**

- Self Bunded Tank (Double Wall), true 110% bunded design. The primary tank can be removed from the secondary tank, over time, for inspection and maintenance.
- the secondary tank will hold 110% of the capacity of the primary tank.

#### **APPROVALS**

 Designed and approved to UL142, ULC-S601, BS799, AS1940, AS1692, AS1657

#### **INTEGRATED VALVING**

 GO designed and manufactured 50mm (2") Anti Syphon Valve and Overfill Protection Valve.

#### **OVERFILL ALARM**

Battery Operated (12V) Overfill Alarm

#### **FILL INLET**

Supplied with 50mm (2") 304 Stainless Steel Fill Line including Sch 10 Pipe, Camlock Male Fitting with Dust Cap, Full Bore Ball Valve for isolation and Non Return Valve.

#### **SUCTION OUTLET**

Supplied with 50mm (2") 304 Stainless Steel Suction Line including Sch 10 Pipe, terminating with a Y Strainer and Full Bore Ball Valve.

#### **BUNDED PUMP BAY HOUSING**

 The bunded pump bay housing is supplied with heavy duty lockable doors with weather proof seals.

#### MANWAY

 600mm Square Manway with Integrated Ladder down into the tank module to assist with degassing for future tank maintenance.

#### **PAINT SPECIFICATION - SECONDARY TANK**

 Paint Colour RAL9003 Signal White/ Tanks are sandblasted to SA2 Standard. Hempel Marine Paint 3 Stage process. Primer Hempadur 1530. 2nd Coat Hempadur Hi-Build 4520. Final Coat Hempathane Enamel 55100 Finished dry film thickness no less than 180 um.

#### LIQUIDS COMPATIBILITY

 \* Suitable for the storage and dispensing of Adblue, water, diesel, lubricants, gasoline (petrol) or waste oil.