## ADBLUE HD SELF BUNDED TANK RANGE



DESIGNED SPECIFICALLY FOR THE STORAGE & 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 110% BUNDED. THE SECONDARY TANK IS DESIGNED TO HOLD 110% OF THE CAPACITY OF THE PRIMARY TANK.

- Designed and approved to UL142, ULC-S601, BS799, AS1940, AS1692, AS1657
- 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.
- 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.
- CEA designed and manufactured 50mm (2") Anti Syphon Valve and Overfill Protection Valve.
- Battery Operated (12V) Overfill Alarm
- 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.
- Supplied with 50mm (2") 304 Stainless Steel Suction Line including Sch 10 Pipe, terminating with a Y Strainer and Full Bore Ball Valve.
- The bunded pump bay housing is supplied with heavy duty lockable doors with weather proof seals.
- 600mm Square Manway with Integrated Ladder down into the tank module to assist with degassing for future tank maintenance.
- \* Suitable for the storage and dispensing of Adblue, water, diesel, lubricants, gasoline (petrol) or waste oil.

 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.



## PRODUCT RANGE

	AB-5.5	AB-11	AB-16	AB-22	AB-30
Capacity	5000L	11000L	16000L	22000L	30000L
Safe Fill Level	5000L	10000L	15000L	20000L	27000L
Length (mm)	3965	3965	3965	4950	6050
Width (mm)	1147	2250	2300	2300	2450
Height (mm)	2250	2550	2550	2550	2900