

Combination Fuel Tanks **IOR**

IOR's range of combination fuel tanks are purpose built for the storage of diesel or unleaded fuels and feature a separate compartment for AdBlue®. Suitable for large transport operators seeking a cost effective back-to-base option to refuel their vehicles with both Diesel and AdBlue®, these tanks range in fuel capacity from 16KL to 86KL and AdBlue® capacity from 3KL to 7.2KL respectively. IOR's combination fuel tanks feature a rugged construction and are designed with safety, fuel integrity, and your business in mind.

IOR's combination fuel tanks may be customised depending on your requirements and come standard with pumps, solar panels, and IOR's proprietary fuel monitoring technology; HyDip®. IOR combination fuel tanks are used across transport, agriculture, construction, oil and gas, and mining industries.

Combination Fuel Tank Standard Features

- Self-bunded, double walled design.
- Separate compartment for AdBlue®.
- Designed and manufactured to comply with AS1692, AS1940, UL142, ULC S601.
- Lockable pump bays.
- Manufactured from 1st grade new steel.
- Single or dual NMI dispensing points.
- HyDip® FT2 fuel controller and pinpad.
- Automatic tank gauging and fuel management system.
- Each compartment is complete with:
 - Graduated dipstick.
 - Bottom fill point complete with ball valve, check valve and mechanical overfill prevention valve.
 - Overfill alarm.
 - Suction line complete with anti-syphon valve.
 - 600mm inspection hatch.
 - 1000mm 2" vent pipe and vent, removable for transportation.
 - Interstitial space venting with separate dip to monitor for leakage.



Combination Fuel Tank Standard Dimensions

Model	Capacity (L) Fuel/AdBlue®	Safe Fill Level (L) Fuel/AdBlue®	Length (mm)	Width (mm)	Height (mm)	Empty Weight (Kg) (Typical)	Single / Dual Hose
TC17/03	17000/3400	16053/3040	5512	2197	2427	8200	Single
TC27/04	28290/4410	26880/4190	6058	2438	2896	8200	Dual
TC55/05	60000/7000	56450/5090	12192	2438	2896	17500	Dual
TC85/07	92000/8000	86590/7200	14360	2438	3600	23000	Dual