

# Overhead Tanks

from **Australian Fuelling Systems & Equipment**

## Fuel & Lubrication Equipment and Fluid Handling Specialists

These overhead tanks have been designed and built to address current safety and OH&S requirements. The tanks can be completely managed from the ground if required and are available with and without ladder. (NB Diesel only - sight tubes are not permitted on tanks for Class 3 liquids) Optional calibrated sight tube with self-closing valve for safe indication of tank contents available.

Ladder with hand-rails built to AS1657

Tanks are built to AS1940, AS1692 and AS1657



Tank shown with optional 50mm bottom fill system

### Options

#### For 25mm systems



Calibrated sight tube in protective shroud with self-closing push-button valve. NB sight tubes for use on tanks less than 2500 litres with Class 1 & 2 liquids only. (Not petrol)

#### Nala K33 flowmeter

+/- 1% accuracy, 20-120 lpm flow range. 25mm BSP ports, reset & non-resettable counters



#### Goldenrod 495 filter

25mm BSP ports, 10 micron element, see-thru bowl with drain cock. 150psi. Handles diesel, petrol, alcohol



#### For 38mm systems

3m x 38mm dispensing system with valve, strainer hose & trigger nozzle



50mm bottom fill system with check valve, ball valve, Kamlok & dustcap

#### FillRite 901 38mm meter.

38mm BSP ports. 23-152 LPM flow range. +/- 2% accuracy



#### CimTek 38mm filter

30 micron spin-on element. 38mm BSP ports. Up to 150 LPM flows



### All standard tanks supplied with:

Ladder to AS1657, 2000Mm high stand, vent, fill cap(s) calibrated dipstick, dispenser kit, all fasteners and instructions.

#### Dispensing Kit

Filter/valve, 3m hose & fittings and trigger nozzle (See options)

#### Finish

Tanks are etched, treated with best quality primer and finished with 2 coats of epoxy 2 pack paint (white) and fitted with exterior grade red on white product signs on 4 sides

Cat No	Type	Actual Capacity	Dimensions - mm		Material - mm		Stand height	Indirect fill
			A	C	Body	End		
		Litres						
123090	2	2380	1800	1300	3	3	2000	50nb
123049	5	5300	3000	1500	3	3	2000	50nb
123056	10	11400	3000	2190	5	5	2000	50 or 80nb

[www.fuelequipment.com](http://www.fuelequipment.com)

See & purchase all you need in fuel equipment

Our web site offers full details and up-to-date prices on a huge range of fuel and liquid handling equipment with secure online purchasing facilities.

**Compare our prices before you buy!**

Australian  
**FUELLING**  
Systems & Equipment



**Australian Fuelling Systems & Equipment**

PO Box 7162 NEMSC - 7-11 Armstrong Street, Tamworth NSW 2340

Ph 1800-025 869 Fax 1800-654 732 Email sales@fuelequipment.com