

Tripod Tanks

from **Australian Fuelling Systems & Equipment**

Fuel & Lubrication Equipment and Fluid Handling Specialists

High quality overhead tanks - made to last from 3mm steel plate. Built to provide safe and convenient access for refilling personnel with ladder and platform conforming to AS1657. Available in 1200 and 2000 litre versions - complete with standard dispenser set of 3mm x 25mm hose & fittings, trigger nozzle & filter/gate valve.



Options

For 25mm systems

Nala K33 flowmeter

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



Goldenrod 495 filter

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



Dimensions

1200 litre

Tank: 1210mm high x
1141mm diam.
Stand: 1950mm to bottom
of tank

2000 Litre

Tank: 1210mm x
1470mm
Stand: 1950mm to bottom
of tank

All tanks supplied with:

Ladder to AS1657, all fasteners to assemble,
vent, fill cap(s) calibrated dipstick

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

If Storing Petrol....

In any overhead tank that is subject to high temperatures you will be losing huge quantities over time to evaporation. The solution is to fit a pressure and vacuum vent. This special vent keeps the tank sealed except when pressure builds up to a specified pressure (normally 21kPa) it will then momentarily open, release pressure & reseal - preventing your fuel from evaporating. The vacuum side of the vent opens when a vacuum is created in the tank when pumping or drawing off fuel - again the vent opens only while the vacuum exists - it then reseals immediately when delivery is complete. The Treloar 514F P & V (Cat No: 221085) vent shown at right is made to replace your standard 2" fill cap - it has a tab to enable locking and is supplied with leather washer. You would need to seal off any other vents fitted to the tank



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