



**PETROL
TANKS**



BUNDED PETROL DISPENSING TANKS



All of our tanks are manufactured to meet UK standards and our dedicated sales team are on hand to help you with the design and specifications of your storage tank.

The Tuffa Petrol Tank range is a banded, fire proofed, steel fabricated tank designed for the safe static storage and local dispensing of Petrol. The intended use for this system is for users who want the convenience of storage and dispensing at their facility from a fixed point (non-mobile).

Tuffa petrol dispensing tanks are offered in a variety of pumping specifications in order to meet user requirements. Dispensing options vary between a manual hand pump, 12V and 240V pumps which carry the appropriate certification for the safe dispensing of petrol. Tuffa petrol tanks are designed to take delivery from a petrol tanker through the means of a gravity fill and do not contain transfer pumps to offload a petrol tanker.

975 to 3000 litres capacity



OPTION:
Fire kit



OPTION:
Lockable pump cabinet
Weight: 85kg



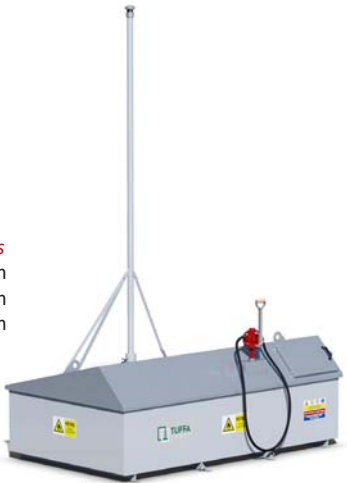
975PT
Capacity: 975 litres
Length: 1540 mm
Width: 1460 mm
Height: 4500 mm
Weight: 585 kg



1250PT
Capacity: 1250 litres
Length: 1710 mm
Width: 1485 mm
Height: 4500 mm
Weight: 950 kg



1950PT
Capacity: 1950 litres
Length: 2860 mm
Width: 1460 mm
Height: 4500 mm
Weight: 1050 kg



2500PT
Capacity: 2500 litres
Length: 3040 mm
Width: 1800 mm
Height: 4500 mm
Weight: 1160 kg



3000PT
Capacity: 3000 litres
Length: 3040 mm
Width: 2000 mm
Height: 4500 mm
Weight: 1275 kg

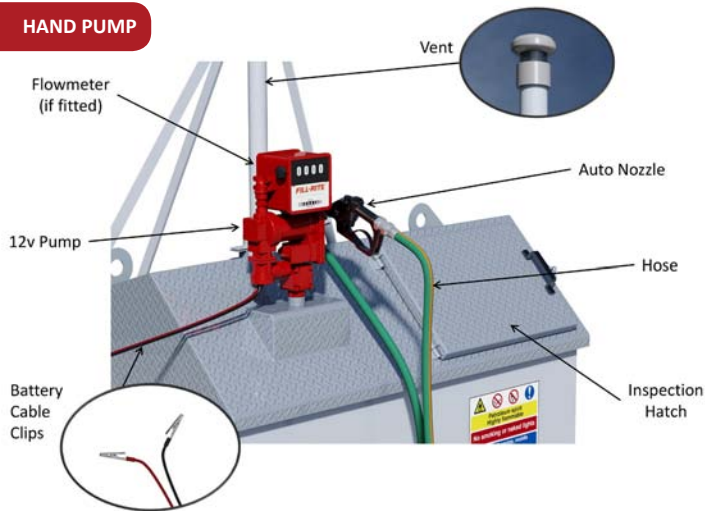
KEY INFORMATION

The storage and procurement of petrol in the UK is regulated and not possible without first obtaining a petroleum certificate from your local authority petroleum officer. Depending on the site location this will vary. Help to locate your local petroleum officer can be found by visiting www.apea.org.uk.

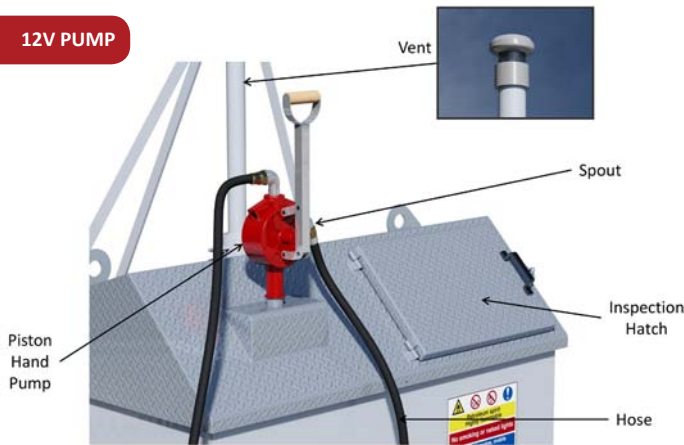
It is advised before purchasing a Tuffa Petrol Tank that your local petroleum officer is contacted for advice on the step by step process of obtaining your petroleum certificate, this can vary from one district to another however we advise that:

- A 2D drawing be obtained of the desired Tuffa petrol tank (provided by Tuffa Tanks)
- A site drawing of the tank and its location and surroundings be produced (provided by the end or installation company) this should contain any nearby boundaries, buildings, thoroughfares, additional tanks, fixed sources of ignition, additional hazards.
- A product specification be obtained and submitted with the site drawing to the petroleum / fire officer (provided by the end user or installation company)
- If requested by the petroleum / fire officer arrange a site visit at the desired tank location and await the petroleum officer's instruction.
- Upon receiving approval from the Petroleum / Fire Officer order and take delivery of the Tuffa petrol tank.
- When the tank is positioned in the notified location inform the petroleum officer, a further site visit and drop test may be requested after installation although is not always required. (Responsibility of the end user or installation company)
- At the petroleum / fire officer's discretion you will then obtain your Petroleum certificate and will be eligible to purchase the agreed amount of Petrol set out by the petroleum / fire officer.
- Arrange for first delivery of petrol with the desired supplier.

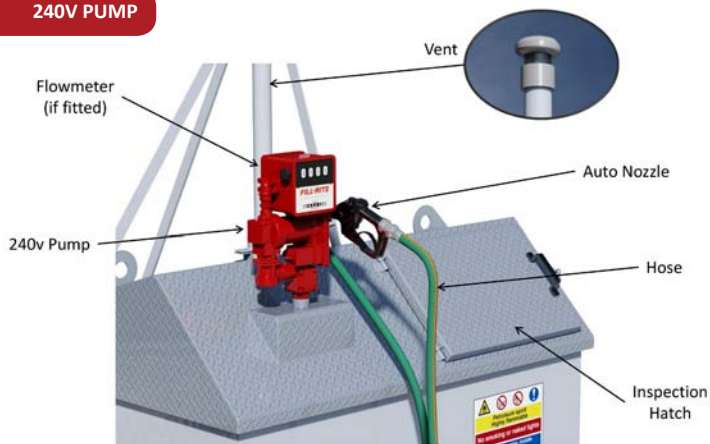
HAND PUMP



12V PUMP



240V PUMP



TANK SPECIFICATIONS

- Fire protective jacket on primary tank
- 4" BSP fill connection with cap and chain
- 2" 4.5m spark arrestor vent stack
- Lockable access hatch
- Plastic dipstick
- Fork lift skids
- Bolt down connections
- Earth strap and rod
- Powder coated paintwork. Colour RAL 7035 Grey (tank and vent) and RAL 9006 Grey (lid)
- Pump with inline strainer options: 240V, 12V, hand pump
- 3m delivery hose and nozzle
- Steel welded construction for primary tank and bund

OPTIONAL EXTRAS

- **Hand pump** - for sites that have no access to power.
- **12V pump** - for sites requiring a quicker flow rate than the standard hand pump, and have access to battery power.
- **240V pump** - for sites requiring a quicker flow rate than the standard hand pump, and have access to mains power, providing a forecourt style system.
- **Flowmeter** - a mechanical flowmeter with +/- 1% accuracy to measure the amount of fuel dispensed.
- **Pump cabinet** - a lockable steel cabinet to house the pump providing additional security for your tank.
- **Fire kit** - although all petrol tanks are fully fire proofed, petrol remains a highly flammable substance. There is a statutory duty of care to ensure fire fighting equipment is easily accessible. The Fire Kit consists of two dry powder or foam extinguishers and fire bucket containing fire retardant material on a mobile unit.
- **Spill kit** - areas where petrol is handled or stored should be provided with a means of controlling spills to prevent spreading to non-hazardous areas. We can provide a very effective solution consisting of a large, clearly labelled, 240 litre wheeled bin containing 8, 3 metre 'socks' filled with absorbent material plus 6 bags of loose absorbent material.

Tuffa Petrol Tanks have been designed in accordance with the Blue book guidelines and apply safety design features in accordance with DSEAR (Dangerous substances & Explosive Atmospheres Regulations 2002 Second Edition).

