

Smarter liquid management.



FAST

We deliver by Roll-off or pre-slung for crane lift. COMPACT

Optimised footprint for minimal site space.

VERSATILE

Multiple connections and applications.

NATIONWIDE DELIVERY

Why not discuss your next project with our technical team?

Welcome to **TERRATANK®**

We believe all liquids should be measured, monitored and managed smartly.

With over 20 years' industry experience, we use our solid principles, smart thinking and bold approaches to support our customers and solve fluid management challenges.

We supply smarter liquid management solutions for those seeking the highest standards, who trade on trust and want the latest in product innovation.

Our products are easier to connect, faster to deliver and quicker to clean.

The **TERRATANK**® range from Treloar. **Smarter liquid management.**









N.B. Variations may exist. These datasheets are subject to change without prior notice and may be superseded at any time. Dimensions given are general tank body measurements and must be checked before use for transportation purposes or tank volume calculations.













TERRATIONS :	Storage ank Hire
--------------	---------------------

TERRATANK® TT40 Enclosed & open top03	3
TERRATANK® TT40 with Pump unit04	4
TERRATANK® TT40 Mixer tank05	5
TERRATANK® TT70 Enclosed & open top06	5
TERRATANK® TT70 with Heater coil07	7
TERRATANK° TT70 Mixer tank08	8
TERRATANK® TTP10 Vertical tank10	þ
TERRATANK® TTP20 Vertical tank11	
Hoses, couplings & accessories12	
Notes pages13	3











TT40 ENCLOSED & OPEN TOP

Weights/Measurements

40,000 Litre Volume

40m3

8,800 Gallons (UK)

3,260mm Height: Width: 2,600mm

Length: 7,900mm - including rigged platform

Weight 6300kg (approx.) Empty

Ground Pressure 216 kPA Over 4 Skids when full of liquid @ SG 1.12

Mobilisation

Self-offload by Roll-On-Off

Liftable by crane using low level lifting points.

Technical

Pipe Connections Fill Pipe up to 6 inch (150mm) + valve + coupling A Discharge up to 12 inch (300mm) front and rear +

valve + couplings B E

Discharge up to 6 inch (150mm) back + valve + couplings C High level 6 inch (150mm) additional connections front & rear Valve + Coupling connection tailored to requirement. D F

Sampling take off point 1 inch (25mm)

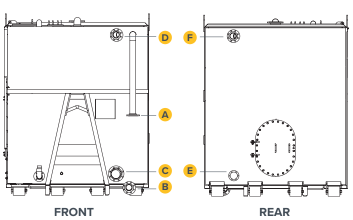
Contents Gauging Sight tube/Calibrated float gauge/Radar (Telemetric)*

Manway Access Low level 'easy step-through' hinged manlid

Top Access Platform Integral access platform c/w steps, handrails, safety swing gate Internal Coating Chemical resistant epoxy lining (Customer to supply MSDS for

tank contents compatibility checking)





TT40 WITH PUMP UNIT

Weights/Measurements

40,000 Litre Volume

40m3

8,800 Gallons

Height: 3,260mm Width: 2,600mm

7,900mm - including rigged platform Length:

Weight 6300kg (approx.) Empty

Ground Pressure 216 kPA Over 4 Skids when full of liquid @ SG 1.12

Mobilisation

Self-offload by Roll-On-Off

Liftable by crane using low level lifting points.

Technical

Pipe Connections Inlet 4 inch (100mm) with Soil Pipe connection

> Discharge up to 6 inch (150mm) back + valve + couplings High level up to 6 inch (150mm) additional connections

front & rear

Sampling take off point 1 inch (25mm)

Power Supply 16-amp Single phase - Customer to supply power for control

panel plug in

Contents Gauging Sight tube/Calibrated float gauge/Radar (Telemetric)*

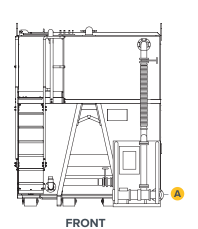
Vent Vented (On closed roof versions)

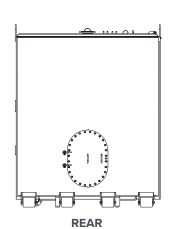
Manway Access Low level 'easy step-through' hinged manlid

Top Access Platform Integral access platform c/w steps, handrails, safety swing gate

Internal Coating Chemical resistant epoxy lining

















TT40 👃 **MIXER TANK**

Weights/Measurements

Volume 40,000 Litre

40m3

8,800 Gallons (UK)

Height: 3,260mm Width: 2,600mm

Length: 7,900mm - including rigged platform

6300kg (approx.) Empty Weight

Ground Pressure 216 kPA Over 4 Skids when full of liquid @ SG 1.12

Mobilisation

Self-offload by Roll-On-Off

Liftable by crane using low level lifting points.

Technical

Pipe Connections Fill Pipe up to 6 inch (150mm) + valve + coupling

Discharge up to 12 inch (300mm) front and rear + valve + couplings B E

Discharge up to 6 inch (150mm) back + valve + couplings C High level 6 inch (150mm) additional connections front & rear D F

Valve + Coupling connection tailored to requirement.

Sampling take off point 1 inch (25mm) Top jetting ports 6 inch (150mm)

2nr 4kw 1440 rpm mixers Mixers **Required Power Supply** 5 pin plug, 3 phase 32 Amp

Contents Gauging Sight tube/Calibrated float gauge/Radar (Telemetric)*

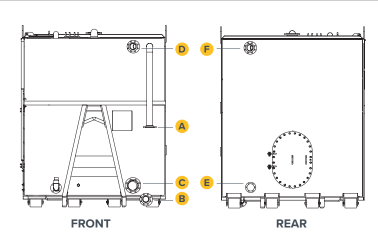
Vent Vented (On closed roof versions)

Manway Access Low level 'easy step-through' hinged manlid

Top Access Platform Integral access platform c/w steps, handrails, safety swing gate

Internal Coating Chemical resistant epoxy lining





TT70 ENCLOSED & OPEN TOP

Weights/Measurements

Volume 70,000 Litre

70m3

15,400 Gallons (UK)

Height: 3,260mm Width: 2,600mm

Length: 12,800mm - including rigged platform

Weight 10,000kg (approx.) Empty

Ground Pressure 216 kPA Over 4 Skids when full of liquid @ SG 1.12

Mobilisation

Self-offload by Roll-On-Off

Liftable by crane using low level lifting points.

Technical

Pipe Connections Fill Pipe up to 6 inch (150mm) + valve + coupling (A)

Discharge up to 12 inch (300mm) front and rear + valve + couplings B E

Discharge up to 6 inch (150mm) back + valve + couplings C

High level 6 inch (150mm) additional connections front & rear D 🕒

Valve + Coupling connection tailored to requirement.

Sampling take off point 1 inch (25mm)
Top jetting ports 6 inch (150mm)

Contents Gauging Sight tube/Calibrated float gauge/Radar (Telemetric)*

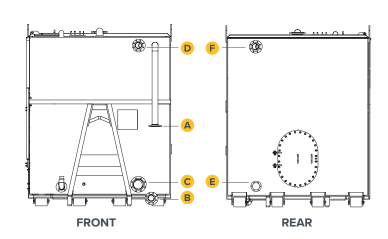
Vent Vented (On closed roof versions)

Manway Access Low level 'easy step-through' hinged manlid

Top Access Platform Integral access platform c/w steps, handrails, safety swing gate

Internal Coating Chemical resistant epoxy lining















TT70 *** TANK WITH HEATER COIL

Weights/Measurements

Volume 70,000 Litre

70m3

15,400 Gallons (UK)

Height: 3,260mm Width: 2,600mm

12,800mm - including rigged platform Length:

Weight 10,000kg (approx.) Empty

Ground Pressure 216 kPA Over 4 Skids when full of liquid @ SG 1.12

Mobilisation

Self-offload by Roll-On-Off

Liftable by crane using low level lifting points.

Technical

Pipe Connections Fill Pipe up to 6 inch (150mm) + valve + coupling A

Discharge up to 12 inch (300mm) front and rear + valve + couplings B E

Discharge up to 6 inch (150mm) back + valve + couplings c High level 6 inch (150mm) additional connections front & rear D F

Valve + Coupling connection tailored to requirement.

Sampling take off point 1 inch (25mm) Top jetting ports 6 inch (150mm)

Heating 2 inch Steam tubes (Manifold pattern) 11.6m2 surface area **Contents Gauging** Sight tube/Calibrated float gauge/Radar (Telemetric)*

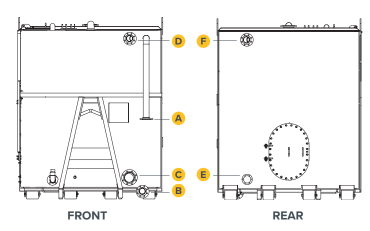
Vent Vented (On closed roof versions)

Manway Access Low level 'easy step-through' hinged manlid

Top Access Platform Integral access platform c/w steps, handrails, safety swing gate

Internal Coating Chemical resistant epoxy lining







Weights/Measurements

Volume 70,000 Litre

70m3

15,400 Gallons (UK)

Height: 3,260mm Width: 2,600mm

Length: 12,800mm - including rigged platform

Weight 10,000kg (approx.) Empty

Ground Pressure 216 kPA Over 4 Skids when full of liquid @ SG 1.12

Mobilisation

Self-offload by Roll-On-Off

Liftable by crane using low level lifting points.

Technical

Pipe Connections Fill Pipe up to 6 inch (150mm) + valve + coupling (A)

Discharge up to 12 inch (300mm) front and rear + valve + couplings B E

Discharge up to 6 inch (150mm) back + valve + couplings C

High level 6 inch (150mm) additional connections front & rear D F

Valve + Coupling connection tailored to requirement.

Sampling take off point 1 inch (25mm)
Top jetting ports 6 inch (150mm)

Mixers 2nr 4kw 1440 rpm mixers Required Power Supply 5 pin pluq, 3 phase 32 Amp

Contents Gauging Sight tube/Calibrated float gauge/Radar (Telemetric)*

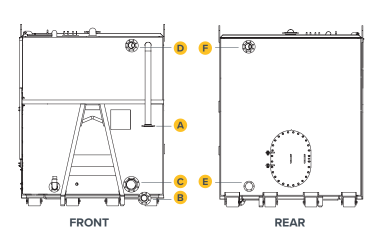
Vented (On closed roof versions)

Manway Access Low level 'easy step-through' hinged manlid

Top Access Platform Integral access platform c/w steps, handrails, safety swing gate

Internal Coating Chemical resistant epoxy lining





















TTP10 VERTICAL TANK

Weights/Measurements

Volume 10,000 litres

10m3

2,200 gallons

Height 2,500mm Diameter 2,400mm

Mobilisation

Mounted on skid frame for forklift / hiab offload

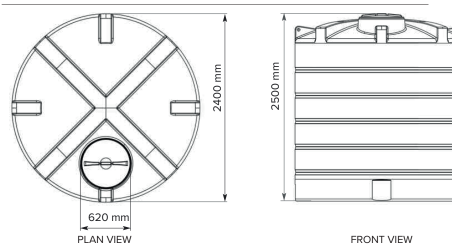


Pipe Connections Fill Pipe up to 3 inch (80mm) + valve + coupling

Discharge up to 3 inch (80mm) + valve + coupling High level 2 inch (50mm) additional connection Valve + Coupling connection tailored to requirement.

Manway Access Top 620mm screw top manway access

















TTP20 VERTICAL TANK

Weights/Measurements

Volume 20,000 litres

20m3

4,400 gallons

Height 3,620mm Diameter 2,846mm

Mobilisation

Mounted on skid frame for forklift / hiab offload

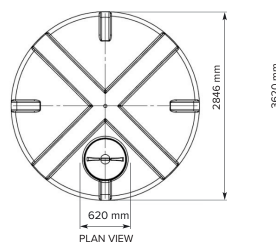
Technical

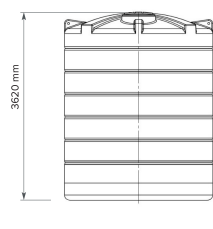
Pipe Connections Fill Pipe up to 3 inch (80mm) + valve + coupling

> Discharge up to 3 inch (80mm) + valve + coupling High level 2 inch (50mm) additional connection Valve + Coupling connection tailored to requirement.

Manway Access Top 620mm screw top manway access







ACCESSORIES HOSES, COUPLINGS & ACCESSORIES

Options

Rubber Suction/Delivery Hoses 4" & 6" Male/Female Couplings

3 - 6 metre lengths

Bauer Couplings

ANSI150 Flanges

PN16 Flanges

Fire Hydrant Instantaneous couplings

FillPoint Float Shut-off Valves

Please call our helpful support team for further advice: 01264 243 116









































Excellence is not a skill, it's an attitude.

Solid principles, smart thinking, bold approaches.



CALL THE TEAM: 01264 243 116