

# TT70

## TANK WITH HEATER COIL

### Weights/Measurements

Volume	70,000 Litre 70m <sup>3</sup> 15,400 Gallons (UK)
Height:	<b>3,260mm</b>
Width:	<b>2,600mm</b>
Length:	<b>12,800mm - including rigged platform</b>
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

#### Contents Gauging

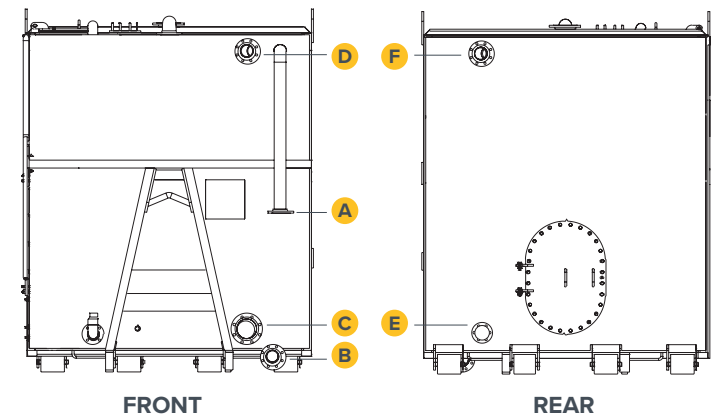
#### Vent

#### Manway Access

#### Top Access Platform

#### Internal Coating

- 2 inch Steam tubes (Manifold pattern) 11.6m<sup>2</sup> surface area
- Sight tube/Calibrated float gauge/Radar (Telemetric)\*
- Vented (On closed roof versions)
- Low level 'easy step-through' hinged manlid
- Integral access platform c/w steps, handrails, safety swing gate
- Chemical resistant epoxy lining
- (Customer to supply MSDS for tank contents compatibility checking)



FRONT

REAR

