

TT70 HEATER TANK



MEASUREMENTS & WEIGHT

Length	12,800mm including platform	Volume	70,000 Litres
Width	2,600mm		70m ³
Height	3,260mm		15,400 UK Gallons
Weight (empty)	10500kg (approx.)	Weight (loaded)	88900kg (approx.) - based on a liquid of SG1.12
Ground Pressure	216 kPa (approx.) - based on a liquid of SG1.12		

MOBILISATION

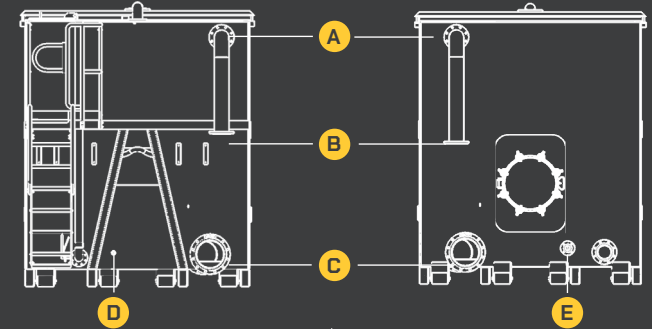
- Roll-On / Roll-Off, self-offload
- Hiab self-offload
- Crane lift via easy access, low level lifting points

APPLICATIONS

- Efficient heat transfer for projects that require heating, or temperature regulation of liquids in large volumes
- Chemical decom | Industrial services



TECHNICAL



	Front	Rear
Connections	<ul style="list-style-type: none"> A High level 6 inch (150mm) connection B Fill Pipe up to 6 inch (150mm) C Sump discharge up to 12 inch (300mm) D Sampling take off point 1 inch (25mm) 	<ul style="list-style-type: none"> High level 6 inch (150mm) connection Fill Pipe up to 6 inch (150mm) Sump discharge up to 12 inch (300mm) E 2 inch flange for heating
	Valve + Coupling connections tailored to meet your site-specific requirements	
Vent	4 inch top vent (on enclosed roof versions)	
Mounted Inspection Hatch	Visual contents inspection, accessible from top access platform	
Access Platform	Fold out access platform c/w steps, handrails, safety swing gate	
Contents Gauging	Sight tube Radar (Telemetric)	
Heating	2 inch steam tubes (manifold pattern) 11.6m ² surface area *	
Manway Access	Low level, quick release, easy access hinged manlid	
Internal Coating	Chemical resistant epoxy lining (customer to supply MSDS for tank contents compatibility checking)	

*steam boiler required