

## **HIGH CAPACITY 27t SHIPPER BITUTAINER™**



### THE BEST-SELLING & MARKET LEADING BITUTAINER™ WORLDWIDE

## 🦻 <u>Features & Benefits</u> 🖻

**Design Quality** 

Designed and manufactured from scratch specifically for bitumen applications, with an uncompromising focus on build quality

**Thermal Performance** 

Multiple heating options (see overleaf) all achieving high efficiency heat transfer through immersed heater tubes

Robust

Designed for harsh environments with internal reinforcement and key impact protection features, all implemented based on our customers extensive operational experience

#### **Operational Efficiency**

High carrying capacity, whilst maintaining a double-walled construction for thermal efficiency and safety

Value

A long lasting asset that stands the test of time and requires little maintenance

# Unrivalled market longevity and durability - proven over 20yrs in operation

## **Uses Include**

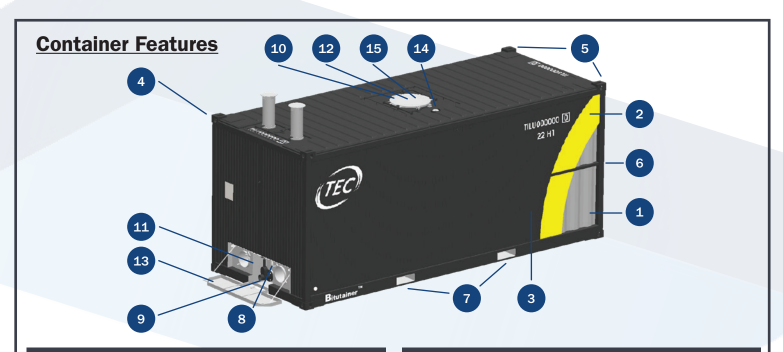
Ideal for all methods of transport (Sea, Road and Rail) within standard 20ft tank container ISO dimensions.

Suitable for storage and transportation of bitumen, asphalt, bitumen emulsions, PMB's and heavy fuel oils.



## **Technical Data**

External dimensions - Length x Width x Height: (mm)	6058 x 2438 x 2591	
Max. capacity: (m3)	29	
Max. gross weight: (Kg)	35,125	
Tare weight : (Kg)	<6,300	
Payload: (Kg)	28,825	
Working Pressure: (Bar)	0.25	
Test Pressure: (Bar)	0.45	
Certifications & Approvals:	CSC, TIR, ISO 1496	



#### Construction

- 1. Weather resistant carbon steel internal tank and protective wall
- 2. Insulated cavity (Mineral Wool insulation)
- 3. Customised Bitutainer<sup>™</sup> high temperature paint specification

#### Handling

- 4. Fully Intermodal ISO 668 compliant
- 5. Corner castings for lifting ISO 1161 compliant
- 6. Stacking load up to 192,000kg
- 7. Forklift pockets for lifting when empty

#### Monitoring

8. Integrated Thermowells with a mechanical dial thermometer supplied

#### Filling & Discharge

9.	3" Gate Valve in low level sump for max product discharge
10.	300mm fill point through central mounted manway
11.	Secondary low level fill - 3" flanged connection c/w internal riser
Access	
12.	600mm Manway with galvanised cover and removable insert
13.	Galvanised reinforced valve area cover, fitted with removable securing chains & locking pins for security and safety
Pressures & Relief	
14.	Pressure vacuum relief valve fitted (0.25 bar pressure, 0.5Hg vacuum)
15.	Optional burst disc (not fitted as standard)



#### **Direct Fire Heating**

16A. 10" & 8" Seamless Pipe heater tubes, complete v burner attachment fittings and collapsible exhaust flues

17. Flame Liners (\*) (Carbon or Stainless steel)

18. Complete Burner Set (\*) (Diesel or Gas powered)

## **Container Variants & Options**



Steam/Thermal Fluid Heating 16B. 2" Seamless Pipe heating coil complete with ANSI Class 150 flanges

19. Isolation valves (\*)

(\*): Optional Heating Equipment



#### **Electrical Heating**

15C. 2" Seamless Pipe heating

- 20. Heating Element Set (\*)
- 21. Control Panel (\*)

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