



# THE EUROTAINER T11 TYPE

# 21000, 24000 and 26000 LITRE TANK CONTAINERS

For Transport and Storage of Liquid Products



- Chemical grade and Food grade tanks
- Full frame design
- / Low tare weight
- Insulated and fitted with heating coils
- Global availability
- / 316L stainless steel barrel
- Fitted with three closures, a pressure relief valve and fusible link for safety
- Multiple specification options

# THE EUROTAINER T11 TYPE 21000, 24000, 26000 LITRE TANK CONTAINERS

## STANDARD SPECIFICATIONS\*

Capacity	21000 litre / 5548 U.S. gallon 24000 litre / 6340 U.S. gallon 26000 litre / 6868 U.S. gallon	Ladder	Fitted to the end of the tank
T Code	T11	Top Discharge	DN 80 / 3 inch provision fitted
Length	20 feet (6.058 meters)	Bottom Discharge	3 closures: 80 mm/3 inch, 45° stainless steel foot valve with butterfly closure. 3 inch BSP cap and fusible link fitted.
Width	8 feet (2.438 meters)	Filling port / Spare connection	80 mm / 3 inch
Height	8 feet, 6 inch (2.591 meters)	Man way	500 mm / 20 inch diameter, swing bolt closures (8) with wing nuts
Maximum Gross Weight	36000 kg (79366 lbs)	Air Line	40 mm / 1.5 inch stainless steel ball valve, BSP connection with cap
Tare Weight	21000L: 3460 kg (7628 lbs) 24000L: 3620 kg (7980 lbs) 26000L: 3730 kg (8223 lbs)	Spill boxes	Fitted with lids and drain tubes
Working Pressure	4 bar/ 58 psi	Safety Devices	2.5 inch BSP pressure relief valve set at 4.4 bar / 64 psi. Fusible link fitted to bottom valve. Provision for secondary relief device.
Test Pressure	6 bar/ 87 psi	Walkway	F Type, marine grade aluminum
Design Temp	130 C/ 266 F	Insulation & cladding	Rockwool & Polyurethane panels, 50 mm thickness GRP cladding
Barrel thickness and construction	6 mm equivalent reference steel, 316L stainless steel construction	Heating/Cooling	Coils with 10.0 to 10.5 square meters effective heating surface (5 square meters actual surface) 4 bar working pressure.
Design Code	ASME sect. VIII, div. 1	Thermometer	Surface sensor gauge fitted, reading -40C/-40 F to 160C/320F
Frame Type	Full	Gaskets	For manlid only: PTFE outer, encapsulating EPDM inner Others: PTFE fitted. Can be changed to meet chemical or food grade requirements or customer specification.
Earth connection/ grounding	One (1) stainless steel lug on rear of tank frame	Document holder	One (1) water resistant PVC document tube

\* All specification details are based on the average T11 type, 21000, 24000, 26000 litre capacity tank containers in the Eurotainer fleet. Specifications may vary based on a selected tank container. For more specific details please contact your local Eurotainer office. Our full office list can be found on our website at www.eurotainer.com

#### APPROVALS:

All global approvals for international transport as UN Portable tank including CSC, ACEP, IMDG, RID/ADR, US DOT/CFR 49, UIC, Transport Canada and other local approvals.

## THE FIRST CHOICE IN TANK CONTAINER LEASING

#### EUROTAINER S.A. / HEAD OFFICE

Espace Seine - 26 quai Charles Pasqua - 92309 LEVALLOIS PERRET Cedex France t +33 (0)1 49 07 26 00 | f +33 (0)1 49 07 24 31 e head-paris@eurotainer.com | w www.eurotainer.com

#### SPECIFICATION OPTIONS:

Baffles, electric heating, refrigeration, collapsible handrails, siphon tube with top valve, linings, level gauges, GPS tracking and telemetry systems, additional insulation, lined/coated valves, inorganic insulation, ground level operated air, nitrogen or CO<sub>2</sub> lines, cleaning-in-place system, full coverage walkways, product specific valves, stainless steel cladding, additional heating/cooling coils, various valve connections and fittings, etc.

## GO TO WWW.EUROTAINER.COM TO WATCH 3D/CAD VIDEOS OF OUR TANK CONTAINERS