



# THE EUROTAINER FLEET

A Global Fleet of Tank Containers and Small Portable Tanks in 150 Types and Sizes



## LIQUID TANKS

Chemical & Food Grade Products (separate fleets)

10000 to 26000 liter capacity

Insulated & fitted with heating / cooling coils



## GAS TANKS

Liquified Gases

10000 to 25000 liter capacity

Low, medium & high pressure models

T50 type



## CRYOGENIC TANKS

Cryogenic air gases

20000 to 46000 liter capacity

20 and 40 foot types

High pressure

Extended hold times



## "SPECIAL" TANKS

Temperature sensitive, corrosive & high purity products

20000 to 26000 liter capacity

Linings

Heating & refrigeration



## SMALL PORTABLE TANKS

High purity products

450 to 10000 liter capacity

Vertical tanks

Gas cylinders

## BENEFITS OF LEASING WITH EUROTAINER

Eurotainer's fleet of tank containers and small portable tanks meet and exceed the requirements of bulk liquid and gas shippers:



450 > 46,000

/ The widest range of capacities from 450 to 46000 liter capacity equipment



/ A dedicated fleet for food and beverage products

/ The lowest tare weights possible for equipment built to handle the rigors of international shipping



/ A variety of optional components to meet the unique transport and storage requirements of your product



/ Tank containers and small portable tanks built with a wide variety of global approvals






/ New containers designed and constructed with the latest technology under a building program

/ Solutions including electronic tracking using satellite, GPS or cellular systems to asset location; product level, temperature, pressure.





Eurotainer is the global leader in tank containers (UN Portable tanks). Offering the most diverse fleet of tank containers available combined with a worldwide network of offices, maintenance and inventory locations.

	LIQUID TANKS	GAS TANKS	CRYOGENIC TANKS	"SPECIAL" TANKS	SMALL PORTABLE TANKS
					
<b>T Codes</b>	T2-T19	T50	T75	T9-T23	T11,T12,T14, T22, T50
<b>Capacities (litres)</b>	10000 to 26000	16000 to 25000	20000 to 46000	10000 to 26000	450 to 10000
<b>Dimensions (L x W x H)</b>	20' x 8' x 8'6"	20' x 8' x 8'6"	20' x 8' x 8'6" & 40' x 8' x 8'6"	20' x 8' x 8'6"	Various
<b>Material</b>	Stainless steel	Carbon & Stainless steel	Carbon & Stainless steel	Stainless steel and Carbon fiber with polyethylene interior	Carbon & Stainless steel
<b>Tank Type</b>	Full frame & beam	Full frame & beam	Full frame & beam	Full frame & beam	Vertical & horizontal
<b>Commonly Transported Products</b>	Hazardous and non-hazardous cargoes. Chemicals, lubricants, agricultural mining chemicals, petrochemicals. Segregated fleet for food and beverage products	LPG/propane, refrigerant gases, Liquefied gases, chlorine, sulphur dioxide, anhydrous ammonia, butane/butylene, dimethylamine, ethyl chloride,	Argon, nitrogen, oxygen, carbon dioxide (CO2), ethane, liquefied natural gas (LNG), ethylene	Acids, hydrogen peroxide, ammonium nitrate, temp controlled products and products classified as high purity, pyrophoric, lethal, corrosive, poison or toxic by inhalation, etc.	Hazardous and non-hazardous cargoes, high purity products, pharmaceuticals
<b>Heating/Cooling Systems</b>	Insulated, steam heating	Sunshield	Super insulation, vacuum	Super insulation, glycol heating & cooling, electric heating	Not standard. Options available.
<b>Pressure Ratings (MAWP)</b>	1.5 to 4 bar	7 to 34.4 bar	145 to 348 PSI pressure	2.7 to 10 bar	Varies by tank type
<b>Optional Accessories</b>	Top and bottom valves. Down piped air lines, handrails, linings/coatings, GPS and telemetry systems	Zinc lining, side discharge valves, level gauge, pharma grade equipment, GPS and telemetry systems	Pumps and flow meters, GPS and telemetry systems	ASME U Stamp approval, fire safe valves, bolted manways, lining/coating, GPS and telemetry systems	Insulation, heating and cooling systems, additional forklift pockets, linings, frames, ladders & walkways, GPS and telemetry systems
<b>Approvals</b>	All global approvals specific to tank type. Could include UN Portable Tank, IMDG, CSC, ACEP, RID/ADR, US DOT/CFR 49, Chlorine Institute, P200, ASME U Stamp, SELO, Transport Canada, TIR and others.				

A tank container cannot operate optimally without a team to support it. Since the 1970s our commercial and technical staff is amongst the most experienced in the industry. Eurotainer is a founding member of ITCO and is ISO 9000 certified. Our experts will work closely with you to define your technical, commercial and operational requirements to ensure the equipment supplied will meet and exceed those requirements and comply with domestic and international regulations.

eurotainer.com



Part of  
**STREAM**

Contact Eurotainer for more information:

