# CO<sub>2</sub> Storage

# 20' ASCO ISO Tank Containers





ASCO  $CO_2$  and Cryogenic 20' ISO Tank Containers include a high quality vacuum multi-laminar super insulation and are supplied complete with all pipework, valves, safety devices, liquid level indicator, pressure gauge and optional with transfer pump and filling hoses.

All tank containers are designed for transportation by road, ship and rail.

The models are also available on semi-trailer and/or with tractor.

Inner vessels and pipework are made of stainless steel-used for multipurpose transportation of CO<sub>2</sub>, N<sub>2</sub>, O<sub>2</sub> and Ar.

ASCO reserves the right to modify all specifications without prior notice.



# **Specifications:**

### 1. Main Data

Commodity	approx. 19'650 I (5'191.0 gal)
Gross water volume:	19'650
Max. allowed working pressure:	22 bar (319.08 psi)
Tare weight:	approx 8'600 kg (18'959.8 lb)
Max. gross weight:	36'000 kg (79'366.4 lb)
Max. payload:	LCO2:approx. 19'600 kg (43'210.6 lb)
	LIN:approx. 14'950 kg (32'959.1 lb)
	LOX:approx. 21'240 kg (46'826.2 lb)
	LAR:approx. 26'130 kg (57'606.8 lb)
Tolerances:	on volume 1 %, on weight 2 %
Codes and regulations:	ADR / RID / IMDG / (UN-T75) / UIC
Insulation:	Vacuum with multi-layer insualtion
Height:	approx. 2'600 mm (102.36 in)
Width:	approx 2'440 mm (96.06 in)
Overall length:	6'060 mm (238.58 in)
ISO-corner castings:	20' x 8' x 8'6" ISO dimensions (508 x 203.2 x 218.44 mm)

#### 2. Tank

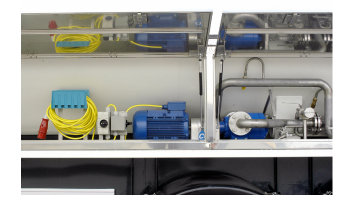
2. Tank	
Inner Vessel	
Max. allowed working pressure:	22 bar (319.08 psi)
Pressure vessel code:	AD 2000-Regelwerk
Test and calculation pressure:	29.9 bar (433.7 psi)
Design temperature:	-196 / +50 °C
Outer diameter:	2'200 mm (86.6 in)
Number of baffles:	2
Outer Vessel	
Design pressure:	-1 bar (-14.5 psi) (full vacuum)
Design temperature:	-20 / +50 °C
Outer diameter:	2'420 mm (95.28 in) (not protruding over the frame members)
Overall length:	6'000 mm (236.22 in) (not protruding over the frame members)
Insulation	
Туре	vacuum + multi-layer insulation (super insulated)
Materials	
Inner vessel of CO <sub>2</sub> tanks:	Stainless steel type 1.4311/EN 10028-7 or equivalent
Inner vessel of cryogenic tanks:	Stainless steel type 1.4311/DIN 17440 or equivalent
Outer vessel:	carbon steel S235JRG2/EN 10025 or equivalent
Piping:	stainless steel type 340 (L)
Valves for CO <sub>2</sub> tanks:	ball valves, stainless steel, for CO <sub>2</sub>
Valves for cryogenic tanks	Cryogenic valves

### 3. Frame

The frame is of "Beam Type", consisting 8' x 8'6"-frame at each end, connected to each end. Handling to be done by means of the corner castings only. The container can be secured by twist locks on rail and road vehicles complying to the relevant requirements of ISO 668 freight containers.



# **Lockable Machinery Compartment:**





All stainless steel pipework and valves neatly arranged in a lockable machinery compartment. Outside of the machinery compartment is a lockable document holder installed.

# Available Types:





ASCO's 20' ISO Tank Containers are optionally available on semi-trailer and/or tractor.

### All ISO tank containers include:

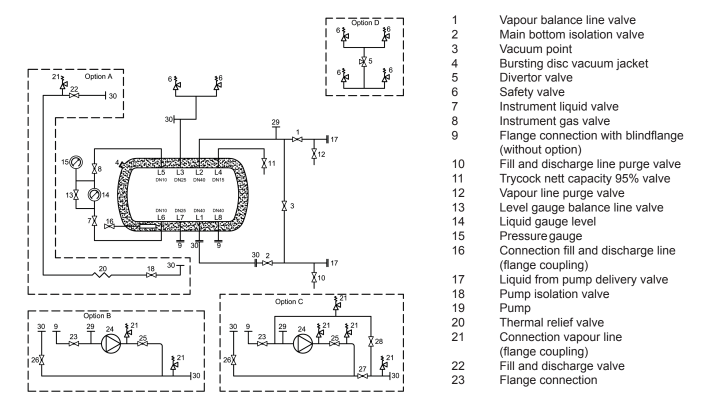
- inner vessel made of stainless steel
- all pipe work made of stainless steel
- all valving necessary for proper operation (stainless steel ball valves for CO<sub>2</sub> and bronze globe valves for cryogenic)
- · all necessary safety equipment
- · all instruments and safety lines that form part of the tank, including pressure and level gauge
- transfer pump and filling hoses (optional)

Larger sizes also available. Please ask for details!

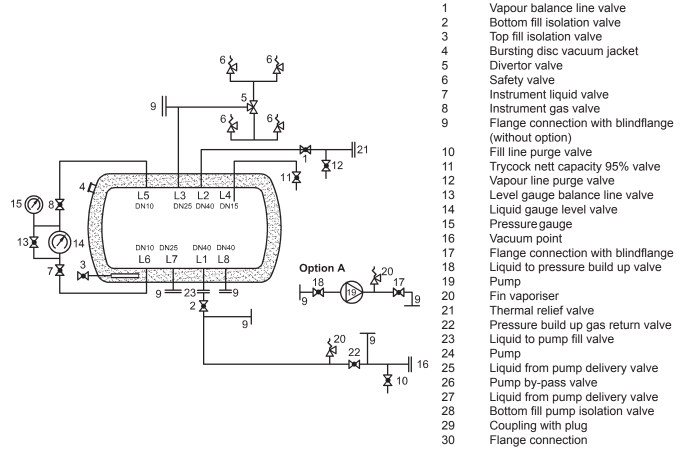


## **ASCO 20' ISO Tank Container**

### Typical flow diagram for 20' ASCO ISO Tank CO<sub>2</sub> Container



#### Typical flow diagram for 20' ASCO ISO Tank Cryogenic Container





# 20' ASCO ISO Tank Container: Available standard capacities

#### Pos. 001

#### ASCO CO<sub>2</sub> 20' ISO Tank Container

Vaccum super insulated 20' ISO tank container (UN-T75) with stainless steel inner vessel, including hose box.

Gross water volume: approx. 19'650 I

Max allowed working pressure: 22 bar (319.08 psi) Tare weight: approx. 8'600 kg (18'959.75 lb) Max. gross weight: 36'000 kg (79'36641 lb)

Max. payload: approx: LCO2: 19'600 kg (43'210.60 lb)

Optionally available on semi-trailer and/or tractor.

All ISO tank container include:

- · inner vessel made of stainless steel
- · all pipework made of stainless steel
- · all valving necessary for proper operation
- · all necessary safety equipment
- all instruments and safety lines that form part of the tank, including pressure and level gauge
- · optionally transfer pump and filling hoses are available

#### part no. 4046396



#### Pos. 002

### Cryogenic ASCO 20' ISO Tank Container

Vaccum super insulated 20' ISO tank container (UN-T75) with stainless steel inner vessel, including hose box.

Gross water volume: approx. 19'650 I

Max allowed working pressure: 22 bar (319.08 psi) Tare weight: approx. 8'600 kg (18'959.75 lb) Max. gross weight: 36'000 kg (79'366.41 lb)

Max. payload: approx: LIN: 14'950 kg (32'959.11 lb)

LOX: 21'240 kg (46'826.18 lb) LAR: 26'130 kg (57'606.79 lb)

Optionally available on semi-trailer and/or tractor.

#### All ISO tank container include:

- · inner vessel made of stainless steel
- all pipework made of stainless steel
- all valving necessary for proper operation
- · all necessary safety equipment
- all instruments and safety lines that form part of the tank, including pressure and level gauge
- optionally transfer pump and filling hoses are available

part no. 4046398



