CO₂ Storage

ASCO CO₂ Storage Tanks Vacuum Insulated



ASCO CO_2 Storage Tanks include a high quality perlite vacuum insulation and are supplied complete with all pipework, valves, safety devices, liquid level indicator, pressure gauge, automatic pressure build up and pressure reducing systems allowing fast and easy installation on site.

The inner tank is made of stainless steel or carbon steel. The outer vessel has a durable protective coating to guard against corrosion.

All interconnecting pipework is made of stainless steel. Special connections are included to allow easy installation of any ancillary equipment such as vaporisers, cylinder filling systems, transfer pumps and dry ice machines etc.

- compact
- simple and safe to operate
- easily installed

Horizontal and vertical tanks

ASCO Storage Tanks are available as horizontal or vertical versions.

Cryogenic gases

Vertical **ASCO** Storage Tanks can also be configured for other liquefied cryogenic gases (N_2 , O_2 , Ar).

| Specifications | | | |
|------------------------------------|--------------------------------|----------------------|--|
| Inner vessel: | Stainless or carbon steel | Piping: | Stainless steel |
| Outer vessel: | Carbon steel | Level indication: | Differential pressure measuring device (outlet 4-20 mA) |
| Max. working pressure (CO₂ Tanks): | 22bar (319psi) | Filling connections: | According to ASCO flow diagram |
| Insulation: | High quality vacuum perlite | Approval: | PED 2014/68/EU or AD2000 and other inter- national codes |

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



ASCO CO₂ Storage Tanks: Special features

Advantages of ASCO vacuum insulated CO₂ Storage Tanks:

- Low maintenance
- Installation is straightforward
- All pipework on vacuum insulated tanks are made of stainless steel
- Vacuum insulated tanks include automatic pressure build up and pressure reducing systems
- Special connections are included to allow easy installation of vaporisers, cylinder filling systems, transfer pumps and dry ice machines
- Tanks can be ordered with different pipework arrangement for other liquefied cryogenic gases (Nitrogen, Oxygen, Argon)





Easy Handling and easy Installation on Site:



ASCO's vacuum insulated Storage Tanks are designed for easy handling and installation on site.

The stainless steel pipework offers the possibility to connect the following equipment to the tank:

- CO₂ cylinder filling aystems
- Atmospheric CO₂ vaporisers
- Dry ice pelletizers / block machines
- CO₂ production plants
- CO₂ recovery systems
- CO₂ transfer pumps



Typical ASCO CO₂ Pipework: Arrangement

All pipework and valves are made of stainless steel. Automatic pressure build up and pressure reducing systems are standardly included to provide stable tank pressure condition.



Optional:

If a tank is used for storing CO₂ without regular withdrawal, a refrigeration unit can be supplied.



Pressure and Level Indicator:

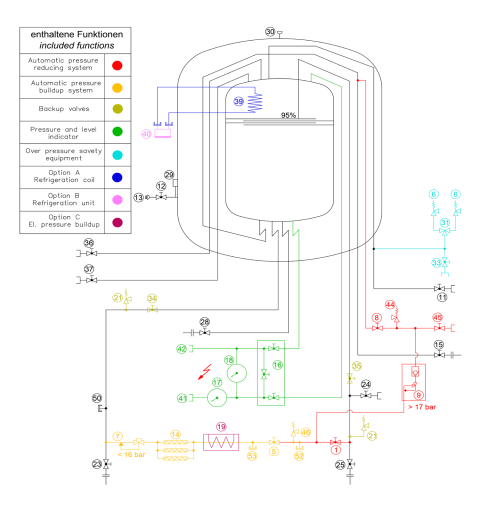


Differential pressure indicator Media 7 for liquid level indication

- Microprocessor-controlled transmitter with interface for configuration and programming on site
- Digital display (LCD) for temperatures down to -40 °C (-40 °F) with 100% bar graph as well as alarm and warning markers
- Two-wire connection for 4-20 mA signal



Flow diagram No. 700



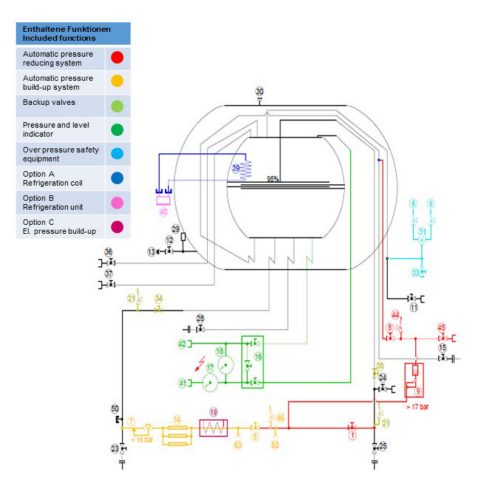
All pipework is aligned inside the tank and the connections are at the bottom of the tank.

- 1 Shut-off valve pressure reducing system
- 5 Shut-off valve pressure building system
- 6 Main safety valve
- 7 Pressure building regulator
- 8 Shut-off valve pressure reducing system
- 9 Pressure reducing regulator
- 11 Vent valve
- 12 Valve for vacuum probe
- 13 Vacuum probe
- 14 Vaporiser for pressure building system
- 15 Valve for liquid withdrawal (vaporiser)
- 16 Thee valve manifold
- 17 Pressure gauge
- 18 Liquid leve indicator
- 19 Electrical pressure building heater
- 21 Line safety valve
- 23 Valve for liquid fill connection
- 24 Overflow valve
- 25 Valve for gas fill connection

- 28 Valve for liquid withdrawal
- 29 Evacuation connection outer casting
- 30 Bursting disk for outer tank
- 31 Change over valve
- 33 Vent valve
- 34 Back-up valve liquid line
- 35 Back-up valve gas line
- 36 Valve for gas withdrawal
- 37 Valve for gas withdrawal
- 39 Refrigeration coil
- 40 Refrigeration unit
- 41 Connection for pressure measuring
- 42 Connection for pressure measuring
- 44 Line safety valve
- 45 Valve for plant
- 46 Line safety valve
- 50 Connection for liquid withdrawal
- 52 Connection for liquid withdrawal
- 53 Connection for liquid withdrawal



Flow diagram No. 750



All pipework is aligned inside the tank and the connections are at the bottom of the tank.

- 1 Shut-off valve pressure reducing system
- 5 Shut-off valve pressure build-up system
- 6 Main safety valve
- 7 Pressure build-up regulator
- 8 Shut-off valve pressure reducing system
- 9 Pressure reducing regulator
- 11 Vent valve
- 12 Valve for vacuum probe
- 13 Vacuum probe
- 14 Vaporiser for pressure build-up system
- 15 Valve for liquid withdrawal (vaporiser)
- 16 Thee valve manifold
- 17 Pressure gauge
- 18 Liquid leve indicator
- 19 Electrical pressure build-up heater
- 21 Line safety valve
- 23 Valve for liquid fill connection
- 24 Overflow valve
- 25 Valve for gas fill connection

- 28 Valve for liquid withdrawal
- 29 Evacuation connection outer casting
- 30 Bursting disk for outer tank
- 31 Change over valve
- 33 Vent valve
- 34 Back-up valve liquid line
- 35 Back-up valve gas line
- 36 Valve for gas withdrawal
- 37 Valve for gas withdrawal
- 39 Refrigeration coil
- 40 Refrigeration unit
- 41 Connection for pressure measuring
- 42 Connection for pressure measuring
- 44 Line safety valve
- 45 Valve for plant
- 46 Line safety valve
- 50 Connection for liquid withdrawal
- 52 Connection for liquid withdrawal
- 53 Connection for liquid withdrawal



Pos. 001

6.4 t (14'110 lb) / 6'400 l vertical, vacuum insulated storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated

 diameter: 1'600 mm (63 in) / height: 7'500 mm (295 in)
 including registration by German TÜV according to PED 2014/68/EU and AD2000 (also for CH)

CO₂: (available options please see flow diagram no. 700)

- maximum filling weight of 6'100 kg (13'448 lb)
- safety valve setting 22 bar (319 psi)
- inner vessel made of stainless steel

part no.

CO₂



900800



Pos. 002

11.0 t (24'251 lb) / 11'000 l vertical, vacuum insulated storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

- diameter: 2'200 mm (87 in) / height: 6'400 mm (252 in)
- including registration by German TÜV according to PED 2014/68/EU and AD2000 (also for CH)

CO₂: (available options please see flow diagram no. 700)

- maximum filling weight of 10'540 kg (23'237 lb)
- safety valve setting 22 bar (319 psi)
- · inner vessel standardly made of carbon steel, also available in stainless steel

LIN, LOX, LAR:

- maximum net capacity of 10'450 litres (2'761 gal)
- MAWP 18.5 bar (268 psi)
- · inner vessel made of stainless steel

Pos. 003

17.0 t (37'479lb) / 17'000 l vertical, vacuum insulated storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

- diameter: 2'200 mm (87 in) / height: 8'950 mm (352 in)
- including registration by German TÜV according to PED 2014/68/EU and AD2000 (also for CH)

CO₂: (available options please see flow diagram no. 700)

- maximum filling weight of 16'290 kg (35'913 lb)
- safety valve setting 22 bar (319 psi)
- · inner vessel standardly made of carbon steel, also available in stainless steel

LIN, LOX, LAR:

- maximum net capacity of 16'150 litres (4'266 gal)
- MAWP 18.5 bar (268 psi)
- inner vessel made of stainless steel

part no.

CO₂ LIN, LOX, LAR

900741 4046464











part no.

CO₂

Pos. 004

20.0 t (44'093 lb) / 20'000 l vertical, vacuum insulated storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

diameter: 2'200 mm (87 in) / height: 10'250 mm (404 in) ٠ including registration by German TÜV . according to PED 2014/68/EU and AD2000 (also for CH)

CO₂: (available options please see flow diagram no. 700)

- maximum filling weight of 19'160 kg (42'241 lb)
- safety valve setting 22 bar (319 psi) •
- inner vessel standardly made of carbon steel, also available in stainless steel •

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LIN, LOX, LAR:

- maximum net capacity of 19'000 litres (5'019 gal) •
- MAWP 18.5 bar (268 psi) .
- inner vessel made of stainless steel .

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|---|---|---|---|---|---|--|
| | | | | | | |



900743 4046465





Pos. 005

| 23.0 t (50'706lb) / 23'000 l vertical, vacuum insulated storage tank | part no. | |
|--|----------------------|-------------------|
| Only available for CO₂ storage | CO ₂ | 900744 |
| Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated. | | |
| diameter: 2'200 mm (87 in) / height: 11'600 mm (457 in) including registration by German TÜV according to PED 2014/68/EU and AD2000 (also for CH) CO₂: (available options please see flow diagram no. 700) maximum filling weight of 22'110 kg (48'744 lb) safety valve setting 22 bar (319 psi) inner vessel standardly made of carbon steel, also available in stainless steel | | |
| Pos. 006 | | |
| 28.0 t (61'729lb) / 28'000 I vertical, vacuum insulated storage tank | part no. | |
| Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated. diameter: 2'500 mm (98 in) / height: 10'350 mm (407 in) including registration by German TÜV | CO₂ LIN, LOX, LAR | 900745 4046466 |
| according to PED 2014/68/EU and AD2000 (also for CH) | | |
| | | |

MAWP 18.5 bar (268 psi)

inner vessel made of stainless steel



Pos. 007

32.0 t (70'548 lb) / 32'300 l vertical, vacuum insulated storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

diameter: 2'500 mm (98 in) / height: 11'600 mm (457 in) including registration by German TÜV according to PED 2014/68/EU and AD2000 (also for CH)

CO₂: (available options please see flow diagram no. 700)

- maximum filling weight of 30'660 kg (67'594 lb)
- safety valve setting 22 bar (319 psi)
- inner vessel standardly made of carbon steel, also available in stainless steel .

LIN, LOX, LAR:

- maximum net capacity of 30'690 litres (8'107 gal)
- MAWP 18.5 bar (268 psi)
- inner vessel made of stainless steel



part no.

Pos. 008

37.0 t (81'571 lb) / 36'600 l vertical, vacuum insulated storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

- diameter: 2'500 mm (98 in) / height: 12'900 mm (508 in)
- including registration by German TÜV according to PED 2014/68/EU and AD2000 (also for CH)

CO₂: (available options please see flow diagram no. 700)

- maximum filling weight of 35'450 kg (78'154 lb)
- safety valve setting 22 bar (319 psi)
- inner vessel standardly made of carbon steel, also available in stainless steel •

LIN, LOX, LAR:

- maximum net capacity of 34'770 litres (9'185 gal)
- MAWP 18.5 bar (268 psi)
- inner vessel made of stainless steel

Pos. 009

41.0 t (90'390 lb) / 41'000 l vertical, vacuum insulated storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

- diameter: 2'500 mm (98 in) / height: 14'200 mm (557 in)
- including registration by German TÜV according to PED 2014/68/EU and AD2000 (also for CH)

CO₂: (available options please see flow diagram no. 700)

- maximum filling weight of 39'280 kg (86'598 lb)
- safety valve setting 22 bar (319 psi)
- inner vessel standardly made of carbon steel, also available in stainless steel

LIN, LOX, LAR:

- maximum net capacity of 38'950 litres (10'290 gal)
- MAWP 18.5 bar (268 psi)
- inner vessel made of stainless steel

part no.

LIN, LOX, LAR

900748 4046469





900747 4046468



CO₂



part no.

LIN, LOX, LAR

Pos. 010

50.0 t (110'231 lb) / 50'000 l vertical, vacuum insulated storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

diameter: 3'000 mm (118 in) / height: 12'000 mm (472 in) including registration by German TÜV) according to PED 2014/68/EU and AD2000 (also for CH)

CO₂: (available options please see flow diagram no. 700)

- maximum filling weight of 47'900 kg (105'601 lb)
- safety valve setting 22 bar (319 psi)
- inner vessel standardly made of carbon steel, also available in stainless steel .

LIN, LOX, LAR:

- maximum net capacity of 47'500 litres (12'548 gal) .
- MAWP 18.5 bar (268 psi)
- inner vessel made of stainless steel



CO₂ LIN, LOX, LAR

900750 4046470

900830

4046471



part no.

LIN, LOX, LAR

ASCO

CO₂

Pos. 011

60.0 t (132'277 lb)/ 61'000 l vertical, vacuum insulated storage tank

Only available for LIN, LOX, LAR storage

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

- diameter: 3'000 mm (118 in) / height: 13'900 mm (472 in)
- including registration by German TÜV according to PED 2014/68/EU and AD2000 (also for CH)

CO₂: (available options please see flow diagram no. 700)

- maximum filling weight of 59'500 kg (131'175 lb)
- safety valve setting 22 bar (319 psi)
- inner vessel standardly made of carbon steel, also available in stainless steel

LIN, LOX, LAR:

- maximum net capacity of 57'950 litres (15'309 gal)
- MAWP 18.5 bar (268 psi)
- inner vessel made of stainless steel

Pos. 012

73.0 t (160'938lb) / 73'000 l vertical, vacuum insulated storage tank

Only available for CO₂ storage.

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

- diameter: 3'000 mm (118 in) / height: 16'400 mm (646 in)
- including registration by German TÜV
 - according to PED 2014/68/EU and AD2000 (also for CH)

CO₂: (available options please see flow diagram no. 700)

- maximum filling weight of 69'930 kg (154'169 lb)
- safety valve setting 22 bar (319 psi)
- inner vessel standardly made of carbon steel, also available in stainless steel



CO₂







Pos. 013

100.0 t (220'462 lb) / 100'000 l vertical, vacuum insulated storage tank

Only available for CO₂ storage

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

- diameter: 3'600 mm (142 in) / height: 15'350 mm (604 in)
- including registration by German TÜV according to PED 2014/68/EU and AD2000 (also for CH)

$\ensuremath{\text{CO}_2}\xspace$ (available options please see flow diagram no. 700)

- maximum filling weight of **95'800 kg (211'203 lb)**
- safety valve setting 22 bar (319 psi)
- inner vessel standardly made of carbon steel, also available in stainless steel
- available options please see flow diagram no. 700

| part no. | |
|----------|--------|
| CO2 | 900752 |
| | |



Pos. 014

11.0 t (24'251 lb) / 11'000 l horizontal, vacuum insulated CO_2 storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

- diameter: 2'200 mm (87 in) / length: 6'400 mm (252in)
- including registration by German TÜV
- according to PED 2014/68/EU and AD2000 (also for CH) • maximum filling weight of **10'540 kg (23'237 lb)**
- Inaximum ming weight of 10 540 kg (25 257 lb)
- safety valve setting 24 bar (348 psi) (if stainless steel upgrade 22 bar) (319 psi)
 inner vessel standardly made of carbon steel, also available in stainless steel
- available options please see flow diagram no. 750

Pos. 015

17.0 t (37'479 lb) / 17'000 l horizontal, vacuum insulated CO₂ storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

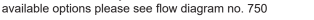
- diameter: 2'200 mm (87 in) / length: 9'000 mm (352 in)
- including registration by German TÜV according to PED 2014/68/EU and AD2000 (also for CH)
- maximum filling weight of 16'290 kg (35'919 lb)
- safety valve setting 24 bar (348 psi) (if stainless steel upgrade 22 bar) (319 psi)
- inner vessel standardly made of carbon steel, also available in stainless steel
- available options please see flow diagram no. 750

Pos. 016

20.0 t (44'093 lb) / 20'000 l horizontal, vacuum insulated CO_2 storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

- diameter: 2'200 mm (87 in) / length: 10'250 mm (404 in)
- including registration by German TÜV
- according to PED 2014/68/EU and AD2000 (also for CH)
- maximum filling weight of 19'160 kg (42'241 lb)
- safety valve setting 24 bar (348 psi) (if stainless steel upgrade 22 bar) (319 psi)
- inner vessel standardly made of carbon steel, also available in stainless steel
 available antione places and flow diagram pp. 750





part no. 900804



part no. 900805







Pos. 017

28.0 t (61'729 lb) / 28'000 l horizontal, vacuum insulated CO_2 storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

- diameter: 2'500 mm (98 in) / length: 10'400 mm (407 in)
- including registration by German TÜV
- according to PED 2014/68/EU and AD2000 (also for CH) • maximum filling weight of 26'820 kg (59'128 lb)
- safety valve setting 24 bar (348 psi) (if stainless steel upgrade 22 bar) (319 psi)
- inner vessel standardly made of carbon steel, also available in stainless steel
- available options please see flow diagram no. 750

Pos. 018

32.0 t (70'548 lb) / 32'300 l horizontal, vacuum insulated CO_2 storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

- diameter: 2'500 mm (98 in) / length: 11'600 mm (457 in)
- including registration by German TÜV according to PED 2014/68/EU and AD2000 (also for CH)
- maximum filling weight of 30'660 kg (67'594 lb)
- safety valve setting 24 bar (348 psi) (if stainless steel upgrade 22 bar) 319 psi)
- inner vessel standardly made of carbon steel, also available in stainless steel
- available options please see flow diagram no. 750

Pos. 019

37.0 t (81'571 lb) / 36'600 l horizontal, vacuum insulated CO_2 storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

- diameter: 2'500 mm (98 in) / length: 12'900 mm (508 in)
- including registration by German TÜV
- according to PED 2014/68/EU and AD2000 (also for CH)
- maximum filling weight of 35'450 kg (78'154 lb)
- safety valve setting 24 bar (348 psi) (if stainless steel upgrade 22 bar) (319 psi)
- inner vessel standardly made of carbon steel, also available in stainless steel
 available options please see flow diagram no. 750



part no. 900809







part no. 900808



Pos. 020

41.0 t (90'390 lb) / 41'000 l horizontal, vacuum insulated CO_2 storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

- diameter: 2'500 mm (98 in) / length 14'150 mm (557 in)
- including registration by German TÜV
- according to PED 2014/68/EU and AD2000 (also for CH) • maximum filling weight of **39'280 kg (86'598 lb)**
- safety valve setting 24 bar (348 psi)(if stainless steel upgrade 22 bar) (319 psi)
- inner vessel standardly made of carbon steel, also available in stainless steel
- available options please see flow diagram no. 750

Pos. 021

50.0 t (110'231 lb) / 50'000 l horizontal, vacuum insulated CO_2

storage tank

Tank to be supplied complete with all pipework in stainless steel, valves, safety devices, differential pressure liquid level indicator, vacuum insulated.

- diameter: 3'000 mm (118 in) / length: 11'990 mm (472 in)
- including registration by German TÜV according to PED 2014/68/EU and AD2000 (also for CH)
- maximum filling weight of 47'900 kg (105'601 lb)
- safety valve setting 24 bar (348 psi) (if stainless steel upgrade 22 bar) (319 psi)
- inner vessel standardly made of carbon steel, also available in stainless steel
- available options please see flow diagram no. 750





part no. 900811



part no. 900810