



<u>Item Name</u> 20 KL Cryogenic Liquid Oxygen Vertical Storage Tank



Model Number Details: CRYO-20KL-V-Oxygen

 Page 1 of 11
 Document Name: 20 KL Cryogenic Liquid Oxygen Vertical Storage Tank-Brochure-Website
 JULY 2022

 Neometrix Engineering Private Limited

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Major Parameters:

Neometrix Product Specifications CRYO-20KL-V-Oxygen

CRYO-20KL-V-Oxygen, Cryogenic vertical storage tank is used to store and use liquid Oxygen. Product Specifications:

- Product: Cryogenic Vertical Storage Tank
- Capacity: 20KL (Tolerance: +/- 1KL)
- Quantity: 1No.
- Application: Storage & use of Liquid Oxygen for semiconductor processing.

• Design and Manufacturing Code: EN13458-2:2002 / ASME Section VIII Division 1/EN13458-2+Annex "C".

• Material of Construction: Inner vessel: Stainless steel X5 CrNi 18-10/1.4301-EN10028-7/SA240 type 304 outer vessel: Carbon steel/S355J2.

• Maximum Allowable Working Pressure: 17bar, outer vessel operating Pressure: Vacuum.

• Design Temperature: Inner Vessel: -196 to + 40 Deg. C, outer vessel: -20 to + 55 Deg. C.





• Cleaning & Degreasing: Inner pressure vessel, piping and valves shall be cleaned and degreased for Oxygen Service.

- Inspection: Third party inspection & certification.
- NER % / Day for Liquid Oxygen application: **≤0.45% / Day**
- Thermal Insulation: Perlite+ Vacuum.
- · Annulus Vacuum (Warm): ≤100Microns.

• Tank shall have a dual safety valves and dual burst discs. Also, shall have a valve, safety relief selector.

• Tank shall have long stem globe valves suitable for cryogenic applications as per industry standard.

- Piping: All piping shall be of stainless steel suitable for cryogenic applications as per industry standard.
- Pressure building coil shall have isolation valves and line safety valve.
- Tank should have liquid analysis connection.
- Tank shall have tank annular space vacuum detection / vacuum sensor / vacuum measuring probe (Vacuum isolation valve and vacuum thermocouple connection) and etc as per industry standard. The tank shall have
- o Valve, vacuum gauge tube to isolate vacuum gauge.





o Valve, evacuation –connection to evacuate annular space between inner and outer vessel.

o Vacuum Readout, outer vessel- connection to read vacuum level in tank.

o Pressure safety element, outer vessel –Annular space rupture disc to protect outer vessel from over-pressurization.

• Tank shall have Economizer isolation valves.

• Tank shall have filling assembly with check valve and purge valve as an industry standard.

• Footprint template: Footprint drawing should be made available to SITAR immediately upon receipt of purchase order for making foundation work at site.

- Tank should have P&ID.
- Tank shall have PESO approval and certification.

Tank shall have minimum following basic features:

- Bottom filling valves
- Top filling valves
- Line safety valve
- Filling connection

| Page 4 of 11 | Document Name: 20 KL Cryogenic Liquid Oxygen Vertical Storage Tank-Brochure-Website | JULY 2022 |
|--------------|---|-----------|
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- · Inner vessel safety valves
- · Inner vessel protection device
- · 3-way valve
- Pressure indicator
- Level indicator
- Level gauge manifold ,liquid
- Level gauge manifold, equalizer
- · Level gauge manifold, gas
- Full try cock valve
- Lift plate
- · Vacuum connection
- Withdrawal valve Liquid + Connection
- Pressure Regulator / Economizer with filter
- · Check valve

| Page 5 of 11 | Document Name: 20 KL Cryogenic Liquid Oxygen Vertical Storage Tank-Brochure-Website | JULY 2022 |
|--------------|---|-----------|
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- Pressure building coil
- · Vent valve
- Vacuum probe isolation valve
- Thermal safety valve , Fill
- · Thermal safety valve, Pressure Building Circuit

 Page 6 of 11
 Document Name: 20 KL Cryogenic Liquid Oxygen Vertical Storage Tank-Brochure-Website
 JULY 2022

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LIQUID OXYGEN Storage Vessel – 20000 L

Page 7 of 11 Document Name: 20 KL Cryogenic Liquid Oxygen Vertical Storage Tank-Brochure-Website JULY 2022

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PRODUCT BROCHURE

20 KL Cryogenic Liquid oxygen Vertical Storage Tank Model Number: CRYO-20KL-V-Oxygen

Standards followed:

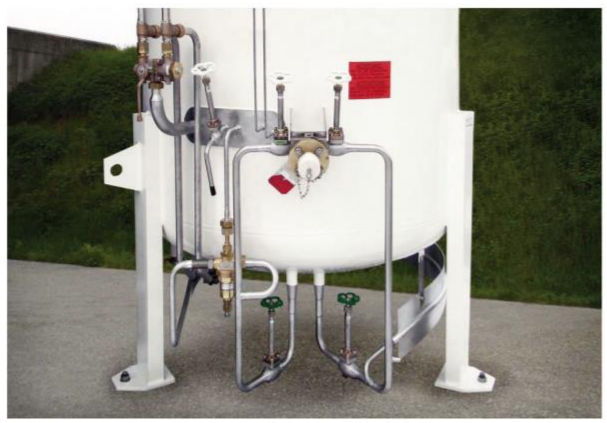
Liquid Oxygen Vessel:

- Design Code:
 - EN-13458 Annexure "C" (Cold Stretching)
 - ASME Section VIII + Appendix 44 + SMPV (U) Rules
 1981 with all amendments (up to date)
- Material of Construction:
 - Inner Vessel: Austenitic Stainless Steel (SS-304)/ X5 Cr Ni 18-10
 - o Outer Vessel: carbon Steel
- Vacuum: Perlite with high Vacuum Annular Space
- Pipe Work: Stainless steel pipe work, detachable assembly through Flanged or Union Joints and Pressure Building Coil (star finned).
- Valves (Inlet/Outlet): Cryogenic Valve on Liquid Lines EXTENDED Spindle Type of Bestobell Valves UK/ Mack Cryo/ HEROSE Germany
- Pressurizing & Full Try Cock: 20 NB/ 15 NB (extended spindle type)
- Safety Relief Valve: 2 Nos.
 - Comes with Diverter Ball Valve Make: FAINGER LESER/ BRIGHTTECH
- Bursting Disc: 1 No. Safety Bursting Disc for inner vessel. Make: BS &B Safety System (FMC Sanmar Group).





• Tank will be fitted with the followings:



- o Tank Inlet, Outlet with Cryogenic Valves
- o Connection to Vapourizer
- o Pressurizing Coil with Pressure Build Up Valve
- Full Try Cock Valve
- Liquid Level Indicator (DP Type) from General instruments
- Pressure Gauge

| Page 9 of 11 | Document Name: 20 KL Cryogenic Liquid Oxygen Vertical Storage Tank-Brochure-Website | JULY 2022 |
|--------------|---|-----------|
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- Safety Relief valve 2 Nos.
- Rupture Disc for Inner Vessel and Safety Disc for Jacket
- Vacuum Valve



 Inspection: CCOE Approved 3rd party Inspection Agency like M/s Baxcounsel Inspection Bureau (P) Ltd.

 Page 10 of 11
 Document Name: 20 KL Cryogenic Liquid Oxygen Vertical Storage Tank-Brochure-Website
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Kindly feel free to contact us for any further details/ clarifications.

Yours Faithfully,

For Neometrix Engineering (P) L Directo

Shailendra Pratap Singh CEO & Director

Page 11 of 11 Document Name: 20 KL Cryogenic Liquid Oxygen Vertical Storage Tank-Brochure-Website JULY 2022

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