CRYOGENIC VAPORIZERS

Manufacturing vaporizers for cryogenic fluids since 1989, SNT make Aluminum Star Fin Vaporizers following unique honeycomb assembly procedure, which eliminates weld cracks during operation, transportation and handling.

22000 nm³/hr, 30 bar, Lox vaporizer for Steel Plant.

Features
- Suitable for varied duty cycles
- Rapid defrosting
- Easy and fast to install with Small foot print
- Robust modular design
- Large heat transfer area for stable performance
- Built in lifting lugs
- Heavy duty structure
- Oxygen service cleanliness
- Low pressure drop
- Maintenance free
- All Aluminium/S.S. material of construction
- Globally accepted quality

Specifications
- Standard ratings 50-5000 Nm³/hr in single unit
- MAWP up to 40 bar standard
- High pressure vaporizer up to 250 bar also available
- 4 module lengths 2.5m – 9m
- Available for Oxygen, Nitrogen, Argon, Carbon-di-oxide, LNG, Hydrogen & Helium
- Vaporizers manufactured and supplied as per approved design
- Welding procedure specification (WPS) and procedure qualification record (PQR) approved as per ASME section IX
- Supplied with mating S.S./brass flanges
- Custom made design available for specific application

The performance of ambient air vaporizers is subject to many factors. These include flow, duty-cycle, ambient temperature, relative humidity, freeze period, altitude wind, solar radiation, operating pressure and proximity to adjacent structures. The effects of average solar and wind conditions are not included in the conditions of 21 °C and 70% relative humidity. Specific conditions may vary considerably for a particular application, thereby affecting performance.

Design and specifications are subject to change without prior notice.

Options Available
- ANSI Flanges
- Stainless Steel or monel line available for higher pressure rating.

Consult the Shell-N-Tube Application Engineering Department for total surface area recommendation for specific applications to vaporize any low temperature liquid including Hydrogen, Helium and LNG.

SHELL - N - TUBE

Email: sales@shell-n-tube.com  |  Website: http://www.shell-n-tube.com

Office: 3, Gulmohar Orchids, 29/37, Sidheyn Sujan Park, Lullanagar, Pune 411 040, Maharashtra, INDIA
Phone: +91(20) 26834425  Fax: +91(20) 26831025

Works: W-5, M.I.D.C. Wai Industrial Estate, Pune - Mahabaleshwar Road, Wai 412803, Dist- Satara, Maharashtra, INDIA
Phone: +91(2167) 265004  Fax: +91(2167) 265347