Making our world more productive

Liquefaction for highest density

Hydrogen solutions
Cleaner living through technology

Hydrogen has been a key feedstock in the chemical industry for over 100 years. Mixtures of hydrogen and air are not only non-toxic, tasteless and odourless, they are also combustible – and the only combustion product is water vapour. Besides, unlike dwindling fossil fuels, hydrogen is available in virtually unlimited quantities. So there are good reasons why it is increasingly regarded as vital to the future of the energy economy.

From a safety standpoint too, hydrogen has long been considered manageable. Intensive research has made Linde a standard-bearer in the development of innovative hydrogen technology and a leader in hydrogen plant engineering, production and distribution.

The core competency of Linde Kryotechnik is in the area of liquid hydrogen. Our efforts begin with purification and liquefaction and run all the way to distribution. All over the world we can point with pride to projects under construction and others successfully completed.
Purification

Hydrogen is obtained from a variety of sources. It is a by-product of chemical processes and is obtained by electrolysis, but most of all it comes from the steam reforming of natural gas. It almost always needs one or more stages of purification before further processing. Pressure swing adsorption (PSA), for example, is a demanding process in which Linde is deemed an expert the world over, offering systems with capacities up to 400,000 Nm³/h and purities of over 99.999 vol. %.

Liquefaction

The hydrogen fed to the process is first cooled by liquid nitrogen, then further cooled in multi-stage heat exchangers, where the cooling power is provided by turbo expanders. Liquefaction is finally accomplished by throttling in a Joule-Thomson valve. The liquid hydrogen is stored in an insulated tank for further distribution.

Capacities of Linde Kryotechnik hydrogen liquefiers range from 150 l/h to more than 20,000 l/h.

Storage

There are two dominant methods for the efficient storage of hydrogen: in tanks under high pressure at ambient temperature, and in insulated vessels at low pressure and extremely low temperature (20 K).

Cryogenic liquefied hydrogen (LH₂) has the advantages of a much greater energy content per unit volume and a smaller volume requirement for storage.
The challenge for long-term storage of cryogenic hydrogen is to reduce the evaporation rate, which means insulating the storage vessel. The special cryotanks developed by Linde have advantages based on the design – double-walled metal vessels with a vacuum between the two containers – and the use of special insulation.

Linde Kryotechnik offers advanced, economical solutions for the storage of liquid hydrogen, from mobile tanks mounted in hydrogen-driven vehicles up to large, stationary insulated tanks (as much as 300 m³ in capacity).

**Filling station**

Bulk shipment of hydrogen to the dispensing station takes place in LH₂ container trucks with special tanks for cryogenic liquefied hydrogen. The truck container is filled from the fixed LH₂ tank at a filling station within the liquefaction plant.

While the cost of liquefaction does affect shipping costs, the energy density of hydrogen in liquid form is much greater.

Stations dispensing liquid hydrogen use a special LH₂ pump devised by Linde which ensures rapid delivery and is as user-friendly as the fuel pumps at a conventional filling station.

Linde has all the know-how for the design and safety engineering of liquid hydrogen filling stations, whether at the liquefaction plant or at the final filling station.

**Distribution**

Despite persistent efforts with high-pressure gas, the efficiency in terms of shipping density does not even come close to the efficiency of the liquid hydrogen. This applies to both road and rail shipment. Linde Kryotechnik also supplies tanks and containers, with advanced insulation techniques.
Deeds, not words

References of hydrogen liquefaction plants

Linde Kryotechnik brings state-of-the-art components and systems to the global market. The table below lists projects from our reference list.

<table>
<thead>
<tr>
<th>Type</th>
<th>Capacity</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small hydrogen liquefier</td>
<td>150–600 l/h</td>
<td>Beijing, China, Mahendragiri, India, Kimitsu, Japan, and elsewhere</td>
</tr>
<tr>
<td>Medium hydrogen liquefier</td>
<td>600–3,000 l/h</td>
<td>Ingolstadt, Germany, Saggonda, India, and elsewhere</td>
</tr>
<tr>
<td>Bulk hydrogen liquefier</td>
<td>&gt; 3,000 l/h</td>
<td>Magog, Canada, Osaka, Japan, Leuna, Germany, and elsewhere</td>
</tr>
</tbody>
</table>

Linde Kryotechnik strives to improve its position as the technology leader in hydrogen solutions through new products and innovative processes.
Linde Kryotechnik AG and Linde Cryogenics are the world’s leading cryogenic technology and engineering companies, bundling low-temperature know-how and cutting-edge technologies with value-add services for scientific research and industrial organisations around the globe. Highly skilled Linde teams partner with customers to develop and deliver innovative cryogenic solutions for liquefaction and refrigeration systems at temperatures below 80 K (−193°C).

Linde Engineering is a leading player in the international plant engineering business, covering every step in the design, project management and construction of turnkey industrial plants. Drawing on its extensive, proven process know-how, this division sets the standards for innovation, flexibility and reliability with ground-breaking concepts and a dedication to engineering excellence.

Core competencies of Linde Kryotechnik AG and Linde Cryogenics:
- Helium liquefiers
- Helium refrigerators
- Helium recovery systems
- Hydrogen liquefiers
- Storage and distribution systems
- After sales services
- Special cryogenic plant engineering services

Get in touch – find the best solution.

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