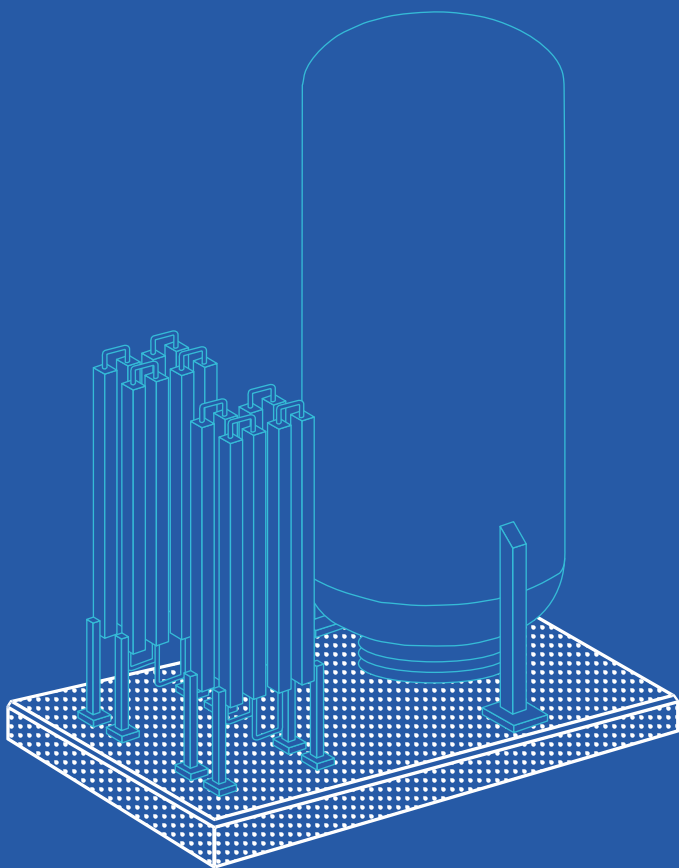


Precast foundation for bulk installations



FEATURES

The right solution
for a fast bulk installation

A ready-to-install precast foundation

- A precast reinforced concrete foundation sized to support a cryogenic vessel, vaporizer(s) and other relative standard equipment
- Ready to set up with very limited ground preparation
- No foundation construction in situ requiring concrete curing and civil works

Smartly designed for bulk installations

- Adapted to Argon, Nitrogen, Oxygen and Carbon Dioxide
- Suitable for installations with 3,000 L to 10,000 L capacity vessels
- Relevant for permanent and temporary installations
- Appropriate for almost any surface
- Perfect fit for leased premises

Safe and compliant

- Fits local regulations and norms
- Withstands seismic and wind loads
- Compliant with the most stringent safety standards

THREE STEPS to start up your installation



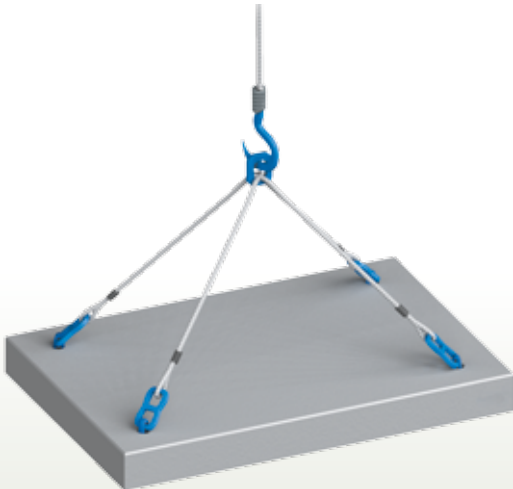
1 One stop delivery

READY BASE, vaporizer(s) and cryogenic vessel arrive simultaneously at your site.



2 Handling

Our specialized teams handle the material with the appropriate shackles and crane using dedicated anchors to ensure safe delivery.



3 Assembly

All equipment is assembled and settled on the **READY BASE**, waiting to start up.



Your Air Liquide bulk installation is ready to start up in one day!

With the **READY BASE**, Air Liquide takes everything in hand

Fast installation

Save weeks with no concrete curing and minimize construction period.

Increased flexibility

Gain in flexibility with a non permanent foundation and no capital investment.

Worry-free solution

Let Air Liquide safely manage all aspects of your bulk installation: construction, operation, maintenance.





Contact Us

Air Liquide - IM-WBL
75 quai d'Orsay
75321 Paris Cedex 07 - France

www.airliquide.com



The world leader in gases, technologies and services for Industry and Health, Air Liquide is present in 80 countries with approximately 65,000 employees and serves more than 3 million customers and patients.