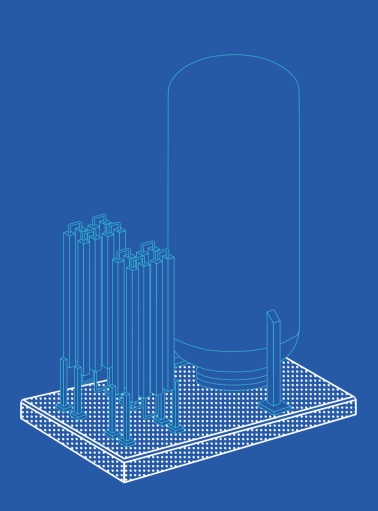


# Precast foundation for bulk installations



## **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



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



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





#### Handling

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





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.

Worry-free solution

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

#### Increased flexibility

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





#### 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.