

# Mobile unit for vaporization

## Cart for liquid tank

Combined with liquid to gas equipment, extend your volume distribution capacity of your eco-friendly dielectric gas mixtures



## Applications

- ✓ Gas Insulated Substations (GIS) and Gas Insulated Lines (GIL) manufacturing
- ✓ High voltage laboratories
- ✓ Transmission System Operators (TSO)

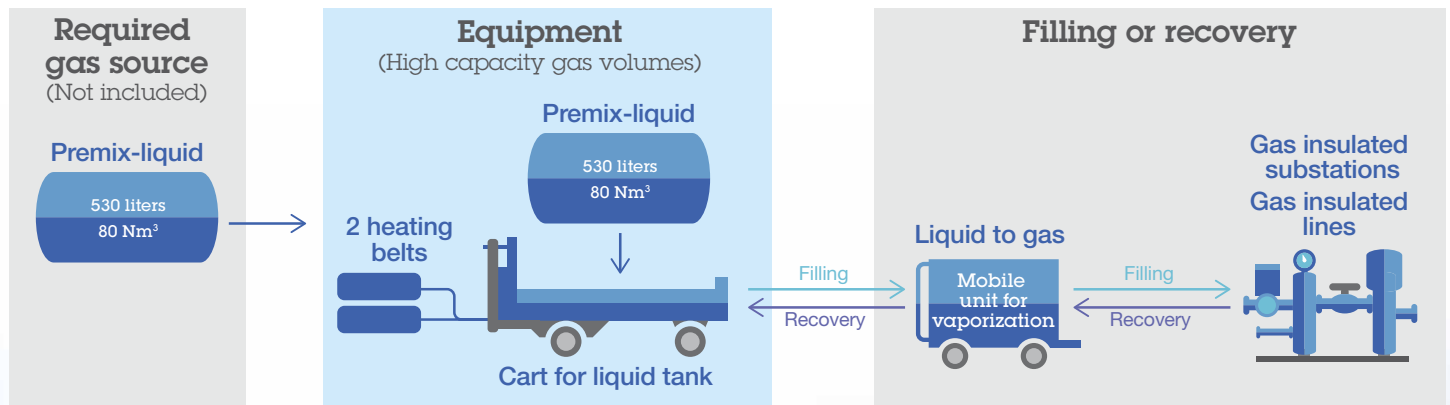
**A**ir Liquide's **mobile unit for vaporization cart for liquid tank** is a mobile solution designed to work with the **liquid to gas** equipment. A 530L gas liquefied pre-mixture container is installed on the mobile cart and connected to **liquid to gas** equipment allowing you to extend the volume distribution capacity of your eco-friendly dielectric gas mixtures.

Thanks to the **cart for liquid tank, eight time more gas can be transferred in one sequence.** This solution allows you to fill and recover your liquid to gas efficiently.

## Advantages

- ✓ **Time-saving**  
Less labor required compared to cylinders handling
- ✓ **Efficiency**
  - Quality and high flow ensured in all conditions
  - Fast transfer
- ✓ **Innovation**  
Patented technology for high-quality gas homogenization and handling high flow gas distribution
- ✓ **All-weather use**

## Gas insulation process



## Technical characteristics

Service location	Indoor/Outdoor
Ambient temperature of service	From -20°C to +50°C
Dimensions: L x W x H (mm)	2,000 x 1,300 x 1,100
Maximum load mass	400kg
Heating power	2 x 3.5kW

Compliant with the following standards: CE certification.

## Related services

- Technical assistance
- Preventive and curative maintenance
- Spare parts
- Training

## Contacts

### Air Liquide Electronics Systems

8, rue Méridiens – Sud Galaxie  
38130 Echirolles – France  
Phone: +33 (0)4 38 49 88 00  
E-mail: frales-contact@airliquide.com  
www.ales.airliquide.com

[www.airliquide.com](http://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 3.5 million customers and patients.

