

Liquid to gas mobile cart

To handle non-SF₆ eco-friendly dielectric gas mixture

Change to **clean insulation** technology while **maintaining familiar operational practices**



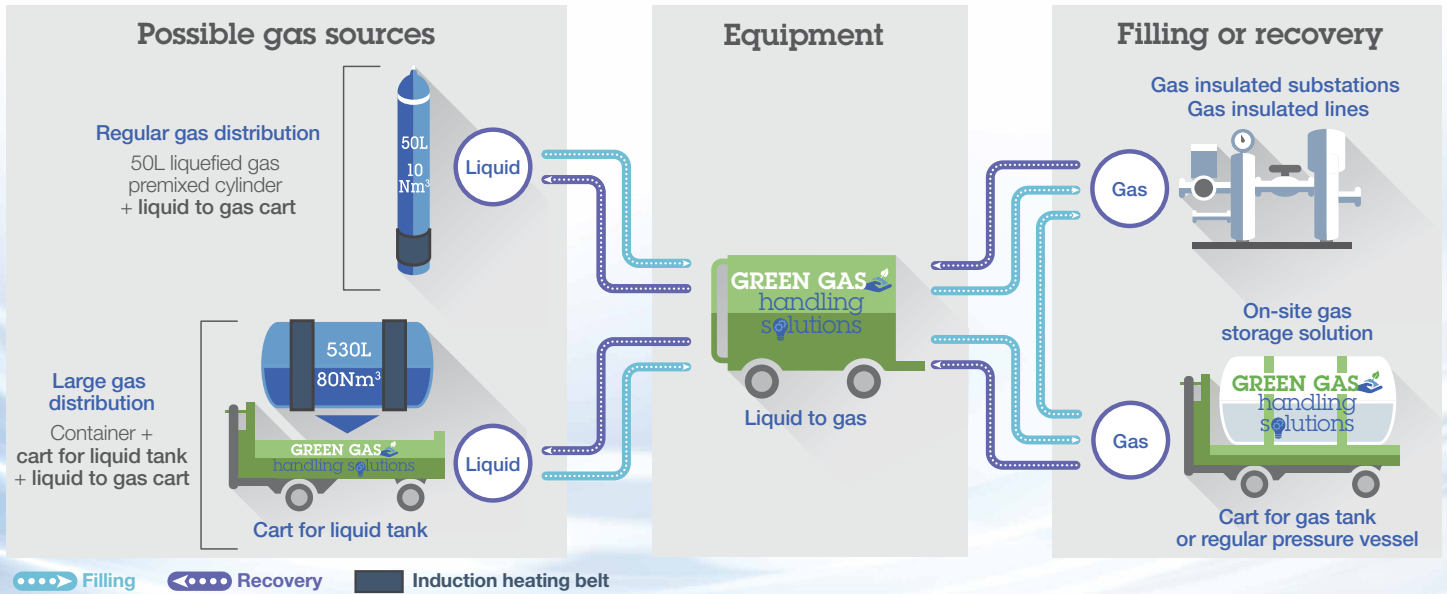
- ✓ **Fully automatic** operations reduce operator time for mixture **homogenization** and **recovery** or **filling** functions,
- ✓ **High flowrate** and **large dielectric volume** management improve **efficiency** and **productivity**,
- ✓ Cart proven and **qualified** by OEM* and TSO**.

Liquid to gas mobile cart, the most efficient gas cart to handle non-SF₆ mixtures.

* Original Equipment Manufacturer

** Transmission System Operator

Air Liquide's liquid to gas mobile gas cart allows you to **fill** and **recover** gas-insulated high voltage compartments with **non-SF₆ mixtures automatically** and **efficiently**. Dielectric mixtures are contained in **regular cylinders or large tanks**, in **gaseous or liquefied** states. Our **proven** low-temperature **heating** provides **high flowrate filling** and **improved productivity**.



Technical characteristics

- | | | |
|--|---------------------------|--|
| • Filling flow rate: | 12 m³/h | • Compatible gas mixtures: 3M™ Novec™ 4710 or Novec™ 5110 / O ₂ / CO ₂ |
| • Heating & emptying a 50 L cylinder: | 1 hour @ 20°C | • Equipment handling: wheels (pneumatic in the outdoor version), axle with pivoting drawbar, towing hook, park break, forklift pockets, 4 lifting hooks |
| • Ambient temperature of service: | 0°C to 40°C | • Electrical utilities: 50 Hz – 400 VAC 3 phases + neutral + ground – 32 A |
| • Optional outdoor version: | -20°C to 50°C | • HMI (Human Machine Interface): fully automatic and ergonomic through a 12" touch screen |
| • GIS max filling pressure: | 10 barg | • Certification: CE, overall IP33, electrical part IP64 |
| • Storage tank max filling pressure: | 20 barg | |
| • Residual gas in the gas source: | 1 barg | |
| • Vacuum after recovery: | 1 mbar abs. | |
| • Dimensions (L x W x H): | 1.5m x 1.3m x 2m | |
| • Weight: | <1,650kg | |

Related services

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



Contacts

Air Liquide Electronics Systems

8, rue Méridiens – Sud Galaxie
38130 Echirolles – France
E-mail: frales-contact@airliquide.com
www.ales.airliquide.com

www.airliquide.com



The world leader in gases, technologies and services for Industry and Health, Air Liquide is present in 78 countries with approximately 64,500 employees and serves more than 3.8 million customers and patients.