

Cart for gas tank

A ready-to-use autonomous storage

To quickly transfill eco-friendly dielectric non-SF₆ gas mixture





The cart for gas tank brings agility to your gas handling operations.

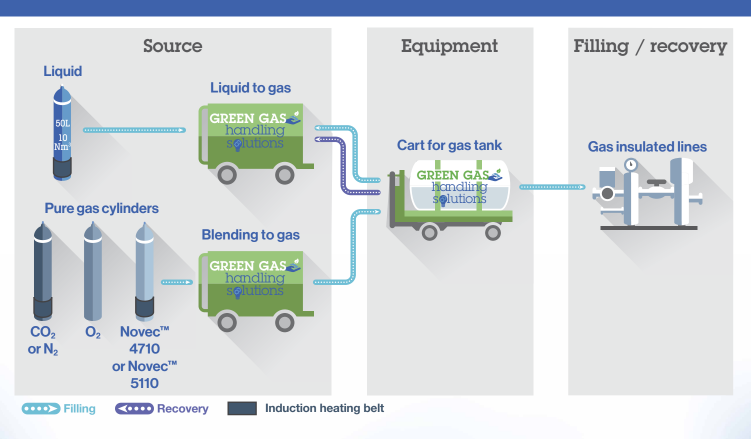
Ready to top-up high voltage compartments:

- No power supply required
- Easy transportation of gas mixtures from one site to another
- High flow filling
- Manual operation

✓ All-weather use.

ir Liquide's mobile unit for vaporization cart for gas tank is a ready-to-use, on-site mobile gas storage and filling equipment.

This autonomous cart can be directly connected to high voltage compartments to easily increase your Gas Insulated Substations (GIS) or Gas Insulated Lines (GIL) pressure on-demand or combined with liquid to gas equipment.



Technical characteristics

Service location: Maximum filling pressure:

Ambient temperature of service: Dimensions $(L \times W \times H)$: Maximum gas load for storage > -5°C: 23 kg (18 barg at 20°C) Equipment handling:

Indoor/outdoor 16 barg (TBC) 20°C to 50°C 2.0mx1.3mx1.5m

CE, TPED design

pneumatic wheels, park

breaks, pockets for forklift

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 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 3.6 million customers and patients.