

# Liquid to gas mobile cart

To handle non-SF, eco-friendly dielectric gas mixture

Change to clean insulation technology while maintaining familiar operational practices



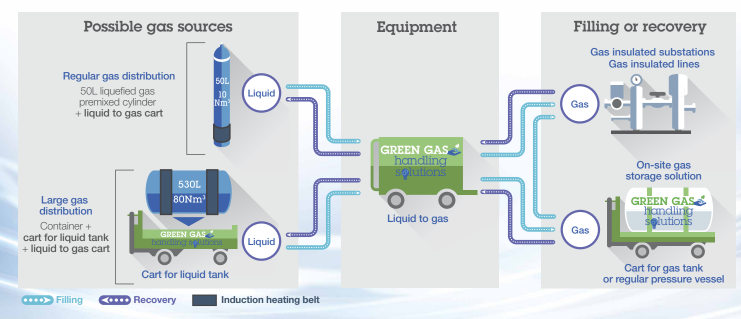
- Fully automatic operations reduce operator time for mixture homogenization and recovery or filling functions,
- High flowrate and large dielectric volume management improve efficiency and productivity,
- Cart proven and qualified by OEM\* and TSO\*\*.

Liquid to gas mobile cart, the most efficient gas cart to handle non-SF<sub>6</sub> mixtures.

<sup>\*</sup>Original Equipment Man ufacturer

<sup>\*\*</sup> Transmission System Operator

ir Liquide's liquid to gas mobile gas cart allows you to fill and recover gas-insulated high voltage compartments with non-SF<sub>6</sub> 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:
- · Heating & emptying a 50 L cylinder:
- Ambient temperature of service:
- Optional outdoor version:
- •GIS max filling pressure:
- •Storage tank max filling pressure:
- Residual gas in the gas source:
- Vacuum after recovery:
- •Dimensions (LxWxH):
- ·Weight:

### 12 m<sup>3</sup>/h

### 1hour@20°C

0°C to 40°C

-20°C to 50°C

10 barg

20 barg

1barq

1mbarabs.

1.5m x 1.3m x 2m

< 1,650kg

- Compatible gas mixtures: 3M<sup>™</sup> Novec<sup>™</sup> 4710 or Novec<sup>™</sup> 5110/O<sub>2</sub>/CO<sub>2</sub>
- Equipment handling: wheels (pneumatic in the outdoor version), axle with pivoting drawbar, towing hook, park break, forklift pockets, 4 lifting hooks
- •Electrical utilities: 50 Hz 400 VAC 3 phases + neutral + ground 32 A
- •HMI (Human Machine Interface): fully automatic and ergonomic through a 12" touch screen
- •Certification: CE, overall IP33, electrical part IP64

# 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



**Air Liquide**