

# Cart for liquid tank

To handle safely large gas volumes

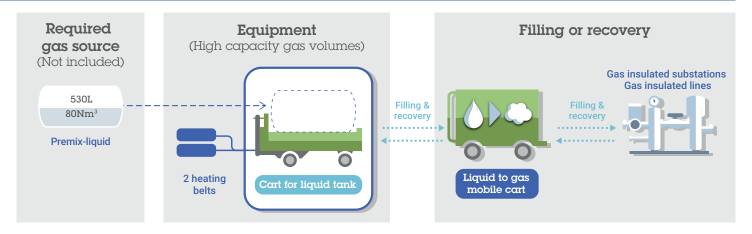
Working with the liquid to gas mobile cart, it allows large distribution of non-SF, eco-friendly dielectric gas mixtures





Cart for liquid tank brings **safety** and **efficiency** to the **filling** and **recovery** of your large high voltage equipment with **non-SF<sub>6</sub> gas mixtures**: it **reduces** by **8 times** the cylinders **handling operations**.

**Cart for liquid tank:** more capacity, less cylinder handling, more safety and more efficiency.



## Technical characteristics

- Filling flow rate allowed by liquid to gas cart: 12 m<sup>3</sup>/h
- · Heating a 530 L tank (80 Nm3): 2 hours @20°C
- Ambient temperature of service: -20°C to 50°C
- Dimensions (L x W x H): 1.1 m x 1.3 m x 2 m
- Weight: < 400 kg
- Equipment handling: pneumatic wheels, axle with pivoting drawbar, towing hook, park break, pockets for forklift, 4 lifting hooks
- Certification: CE

### 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

serves more than 4 million customers and patients.

