

Blending to gas mobile cart

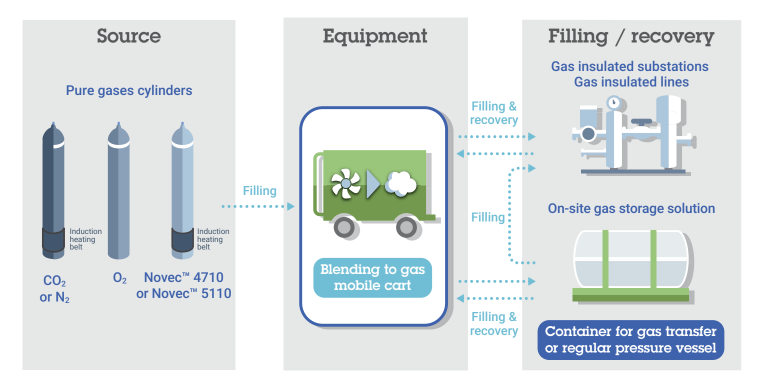
To mix on-site each eco-friendly non-SF, dielectric gas mixtures

Enables easy transition to a clean insulation technology



- and recovery or filling functions
- Precise mixing of up to 3 gases allows flexible customized mixtures while providing consistently accurate mixture concentrations
- High flowrate and large dielectric volume management improve efficiency and productivity

Blending to gas mobile cart - the answer for each of your non-SF₆ insulation needs



Technical characteristics

- Filling flow rate: 12 m3/h
- Ambient temperature of service: -5°C to 50°C
- Storage temperature: -20°C to 50°C
- GIS max filling pressure: 11 barg
- Storage tank max filling pressure: 20 barg
- Residual gas in the gas source: 1 barg
- Vacuum after recovery: 1 mbar abs.
- Dimensions (LxWxH): 2.6 mx1.3 mx2m
- Weight: 1,500 kg
- Compatible gases: 3M[™] Novec[™] 4710, Novec[™] 5110, O₂, CO₂, N₂
- Mixture concentrations accuracy: 3% relative
- Equipment handling: pneumatic wheels, 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 IP54

Related services

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

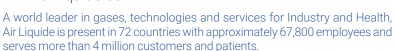


Contacts

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