



Electronic
gases



The perfect solution for
the transport of specialty gases

AIR FLOW

20ft ISO TUBE ELECTRONIC GASES

It combines efficient logistics, high pressure and a reduced footprint

SPECIFICATIONS	12 TUBES
Water capacity	12 540 litres
Tare weight	18 920 kg
Max payload	15 080 kg
Working pressure	200 bar
Approvals	CSC, ADR, IMDG, RID, TPED, DOT
Size (L x W x H)	6056 mm x 2438 mm x 1980 mm

OUR OFFER



12 TUBES



HIGH PRESSURE
200 bar



20ft MULTIMODAL
ISO TUBE CONTAINER
Approved container framed,
light tare weight 18 920 kg



SPECIALITY GASES

- Argon – UN 1006
- CO – UN 1016
- He – UN 1046
- H₂ – UN 1049
- Neon – UN 1065
- N₂ – UN 1066
- Mix – UN 1956
- Methane – UN 1971
- SF₆ – UN 1080
- CF₄ – UN 1982
- CHF₃ – UN 1984
- Xenon – UN 2036
- C₂F₆ – UN2193

YOUR ADVANTAGES



SAVE TIME AND SPACE

Efficient operations,
easy to deploy and transport,
small foot print



WORK SAFE

No electricity required, 2 independant manifolds lines, chock valve for delivery, isolated nanometers, stainless steel manifold. Both pneumatic and manual valve for extra safety. Emergency shut down device.



HIGH EFFICIENCY

Easy loading offloading process



EASY RENTALS

Flexible contract, no capex,
immediately available

