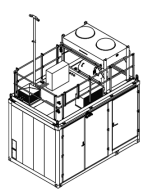


IC50/30 Ionic Compressor

Compressor module for gaseous hydrogen refueling station



Description/application	Based on Linde's Ionic Compressor technology, the IC50/30 is the optimal hydrogen fueling station for fleets of heavyweight vehicles like buses or transport trucks. It is a highly efficient, reliable and safe fueling station for gaseous hydrogen.
Typical fueling/ station parameters	 → Fueling demand: < 450 kg/day → Number of fuelings: 15/day, 30 kg refueled mass at 350 bar → Fueling window: 24 hours
Components	 → Compressor unit: 1 x IC50, 5 stages, hydraulic drive → Mid-pressure storage: 9 x 550-bar tubes each with 1,200 liters → Bank storage management system → Instrument air supply for valves → Electric cabinet including air conditioning
Technical data/ performance	 → Nominal inlet pressure: 6-201 bara, GH₂ → Outlet pressure: < 500 bar → Capacity: 28 kg/h → Power consumption^a: 1-2.8 kWh/kg → Connection power^b: 93 kW → Ambient operating temperature: -20°C / +40°C → Noise level: 70 dB (A) at a distance of 10 m → Footprint (L x W x H): 5 m x 2.4 m x 4.1 m (without chimney) → Fueling protocol: SAE J 2601-2016 → Certification: CE ^a compressor plus thermal management
Optional features	 ^b without H₂ pre-cooling unit → Low-pressure GH₂ storage tank → F90 fire protection wall → Parallel fueling → Additional mid-pressure tubes for GH₂ storage at 550 bar → Plant monitoring → Hydrogen pre-cooling unit → Dispenser for H35 refueling
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