



TOP 50 FASTCALGAS CYLINDERS

TOP 50 FASTCALGAS CYLINDERS

Part No.	Description
103224	FCG21222 Gas 50ppm H2S, 500ppm CO, 2.2% CH4,18% O2
103432	FCG40075 Gas 20ppm H2S, 60ppm CO, 1.45% CH4, 15%O2
102116	FCG21215 Gas 25ppm H2S, 50ppm CO, 2.5% CH4,12% O2/
10092	FCG21030 Gas 25ppm H2S, 50ppm CO, 2.5% CH4, 12% O2
101757	FCG21100 Gas 25ppm H2S, 100ppm CO, 2.5% CH4, 18%
101876	FCG23015 Gas 8% C4H10/N2 16L (34L)
100996	FCG21050 Gas 25ppm H2S, 100ppm CO, 2.5% CH4, 18%
100991	FCG21025 Gas 25ppm H2S, 50ppm CO, 0.9% i-C4H10, 12
101480	FCG28010 Gas 99.999% N2 (103L)
103354	FCG27002 Gas 25ppm H2S/N2 (34L)
101015	FCG27005 Gas 25ppm H2S/N2 (58L) (IMPA 85 15 41)
101881	FCG30125 Gas 2.5% (50% LEL) CH4/Air (103L)
101877	FCG23025 Gas 8% C4H10, 13.8% CO2/N2 (34L)
103425	FCG21003 Gas 10ppm H2S, 300ppm CO, 1.45% CH4,
101830	FCG24010 Gas 0.9% (50% LEL) i-C4H10/Air (103L)
103351	FCG28002 Gas 99.99% N2 (34L)
101878	FCG24060 Gas 10% i-C4H10/N2 -18L (34L)
101005	FCG24000 Gas 0.9% (50% LEL) i-C4H10/Air (34LS)
101217	FCG30020 Gas 50% CH4/N2 (34L)
101018	FCG28000 Gas 99.99% VOL N2 (34LS)
103348	FCG23025 Gas 8% C4H10, 13.8% CO2/N2 (34L)
101960	FCG21165 Gas 50ppm H2S, 0.9%C4H10,18%O2/N2 (58L)
103413	FCG24012 Gas 0.9% (50% LEL) i-C4H10/Air (34L)
101029	FCG32005 Gas 1.1% (50% LEL) C3H8/Air (103L)
100990	FCG21020 Gas 20ppm H2S, 60ppm CO, 1.45% CH4, 15% O
101023	FCG30005 Gas 2.5% (50% LEL) CH4/Air (34LS)
101219	FCG32010 Gas 20ppm H2S, 1.05% C3H8/N2 (58L)
101001	FCG23000 Gas 0.9% (50% LEL) C4H10/Air (103L)
101006	FCG24005 Gas 10% i-C4H10/N2 (FLAM) (24 L)
101567	FCG21017 Gas15ppm H2S, 50ppmCO, 2,5%CH4 18% O2/N2
100995	FCG21045 Gas 25ppm H2S, 100ppm CO, 2.2% CH4, 18% O
101221	1 FCG34000 Gas 100ppm i-C4H8/Air (103 L)
101669	FCG33020 Gas 260.5 PPM C2H5OH/N2 (103L)
101017	FCG27015 Gas 50ppm H2S/N2 (58L) (IMPA 85 15 45)
101613	FCG27035 Gas 50ppm H2S/Air (58L)
104573	FCG58191 Gas 0.9% (50% LEL) i-C4H10/Air 17L
100998	FCG21060 Gas 40ppm H2S, 100ppm CO, 2.5% CH4, 15% O
104547	FCG50444 Gas 10% i-C4H10/N2 - 17L
104570	FCG50449 Gas 2.5% (50% LEL) CH4/Air 17L

TOP 50 FASTCALGAS CYLINDERS

Part No.	Description
104571	FCG50450 Gas 1.1% (50%LEL) C3H8/Air 17L
101021	FCG29010 Gas 10% O2/N2 (103L)
101254	FCG27045 Gas 25ppm H2S/Air (58L)
103420	FCG27033 Gas 40ppm H2S/N2 (34L)
104546	FCG50443 Gas 8% C4H10, 13.8% CO2/N2 (FLAM) (17L)
103347	FCG23002 Gas 0.9% (50% LEL) C4H10/Air (34L)
102120	FCG31160 Gas 2.5% (50% LEL) CH4/Air (34L)
103106	FCG24050 Gas 8% i-C4H10/N2-24L (34L)
105399	FCG58120 Gas 25ppm H2S, 100ppm CO, 2.5% (50%LEL) C
103350	FCG34010 Gas 100ppm I-C4H8/Air (34L)
100988	FCG21010 Gas 10ppm H2S, 50ppm CO, 2.5% CH4, 18% O2

Why Choose FastCalGas™?

- Rapid quote service - we aim to get a quote to you within 4 hours
- Personal account service from experts in shipping hazardous goods
- 27-month shelf life on reactive gases - longest in the industry
- 24-month shelf life on Ammonia
- 5-year shelf life on non-reactive gases
- Faster & cheaper shipping thanks to a global network

We provide a wide range of gas cylinders and can even supply bespoke mixtures.

Please get in touch with us today to discuss your gas needs – we will get a quote back to you within 4 hours.



MARTEK MARINE WORLDWIDE

- Headquarters in the UK
- Asia-Pacific office in Singapore
- Global network of distributors and service partners

Martek Marine Ltd (Head Office)

Adwick Park
Manvers
Rotherham S63 5AB
United Kingdom

Telephone: +44 (0) 1709 599 222

Email: info@martek-marine.com

Martek Marine Asia Pacific

298 Tiong Bahru Road
#05-01, Central Plaza
Singapore 168730

Telephone: +65 6331 6790

Email: apacsales@martek-marine.com

Registered in England and Wales number: 03930003

Martek Sustainability Statement

We are dedicated to building a sustainable and profitable business while continuing to operate responsibly with honesty, integrity and fairness.

At Martek Marine, we are committed to establishing high ethical standards of behaviour and effective corporate governance. This defines our strategic and financial objectives. Corporate responsibility remains central to delivering our strategy and achieving our success.

We are committed to conducting business in an environmentally responsible manner. We are putting in place processes to understand and address our responsibilities in respect of our operational impacts on the environment.

We aim to reduce the use of replacement parts and calibration to help overcome waste and excessive carbon emission.

Pioneering sustainable and innovative solutions for ship safety, performance and crew welfare.

www.martek-marine.com