The NEW GastroCH4ECK®

Portable breath methane and hydrogen monitor to aid in the detection of lactose, fructose & glucose intolerance, aswell as IBS & SIBO.

Features and benefits

- New and improved sensor technology
- Two sample modes; breath bag and direct
- Full colour touchscreen

- Service diagnostic management
- Intuitive interface
- Automatic calibration
- Maintenance reminder



Helping detect gastrointestinal disorders, one breath at a time.

www.bedfont.com

Technical specification

·			
Concentration range	CH ₄		0-200ppm
	H ₂		0-200ppm
	02		14-23%
Power input			230V/100V, 50Hz-60Hz, 0.5-1.0 A
Fuse			T 3.15 AH
Warm-up time			30 minutes
Calibration frequency			Every 4 weeks
Display			Full colour touchscreen
Detection principle			Electrochemical sensor (O ₂ & H ₂) Infrared (CH ₄)
Accuracy	CH ₄	Resolution	1ppm
		Accuracy	±10% of reading
		Repeatability	<5% difference on consecutive readings
	H ₂	Resolution	1ppm
		Accuracy	±10% of reading
		Repatability	<5% difference on consecutive readings
	O ₂	Resolution	0.1ppm
		Accuracy	±2.5% of reading
		Repeatability	<5% difference on consecutive readings
Carbon monoxide cross-sensitivity (H ₂ only)			<1%
Tomporatura rango	Operating		15-35°C (59° -95°F)
Temperature range	Storage		0-40°C (32°-104°F)
Pressure range	Operating		900-1100mBar
	Storage		800-1200mBar
Humidity range	Operating		30-75% non-condensing
	Storage		15-90% non-condensing
Sensor operating life	CH ₄		5 years
	H ₂		2 years
	0,		2 years
Dimensions			Approx. 474 x 310 x 167 mm
Weight			Approx. 8kg
Monitor construction			Case: aluminium
Classification			Class I ME equipment: (externally powered) Type BF applied part Method of sterilization (not suitable for sterilization) Not suitable for use in an oxygen rich environment Intended for continuous use
Response time			≤45 seconds
Warranty	GastroCH ₄ ECK® without sensors		2 years
$\mathrm{CH_{4'}H_2}$ and $\mathrm{O_2}$ sensors		O ₂ sensors	1 year

Bedfont® Scientific Ltd.

Station Road, Harrietsham, Maidstone, Kent, ME17 1JA, England Tel: +44 (0)1622 851122, Fax: +44 (0)1622 854860, Email: ask@bedfont.com, www.bedfont.com



Issue 4- September 2017, Part No: MKT421
Bedfont* Scientific Limited reserve the right to change or update this literature without prior notice.
Registered in: England and Wales. Registered No: 1289798



