

1.1.1 DOSASens Redox Electrodes RHGB2F

Especially stable reference system with gel electrolyte and additional salt reserve for long service life.



Product description:

- High-grade redox combination electrode with ceramic diaphragm
- No ion loss from the electrolyte due to small contact surface
- Especially stable reference system with gel electrolyte and additional KCl reserve
- Platinum tip

Areas of application:

- **RHGB2F** (glass shaft): Particularly suitable for swimming pool applications and for general water treatment applications

Scope of supply:

- **RHGB2F** glass electrode with PG 13.5 thread,
- 0.8 m fixed cable and BNC plug with blue cap
- Wetting cup with holder

Ordering data:

Model: Redox electrode	Measuring range: mV	Temperature range: °C	Shaft length: mm	Shaft:	Item number:
DOSASens RHGB2F	-2000 to +2000	0 – 50	100	Glass	31220100

Additional technical data:

Model:	Pressure range: bar	Conductivity: µS/cm	Shaft diameter: mm	Connection: thread	Cable connection:
DOSASens RHGB2F	0 – 6	> 50	12	PG 13.5	Fixed cable 0.8 m with BNC plug

Subject to technical modifications and printing errors. Images may vary slightly from actual product.
09/08/2016