1.1.1.

DOSASens Redox electrode **PFGR-2**



Glass electrode with annular gap Gel-filled redox electrode for use in municipal and industrial wastewater applications or the electroplating industry.

Product description:

- Closed electrode shaft
- No topping up of KCI electrolyte needed
- Protected reference system of the integrated reference electrode with long Diffusion path of 120 mm,
- resulting in significantly improved service life and very low electrode drift
- Exceptionally high repeatability of the measurement results

Areas of application:

- Wastewater applications
- Electroplating

Scope of supply:

• DOSASens PFGR-2, redox glass electrode with annular gap

Ordering data:

Туре:	Conductivity:	Measuring range:	Pressure range:	Temperature range:	Item number:
	μS/cm	mV	bar	°C	
PFGR-2/120	> 500	-1500 to +1500	0-6	-5 to +60	3151065

Additional technical data:

Type:	Conduction system:	Measuring element:	Shaft length:	Cable connection:	Connection: thread
PFGR-2/120	Ag/AgCl	Platinum	120	SN 6	PG 13.5

Subject to technical modifications and printing errors. Images may vary slightly from actual product. 14.11.2016