

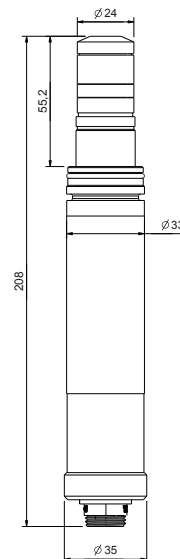
hyper::lyser

hyper::lyser monitors hydrogen peroxide (H₂O₂)

- s::can plug & measure
- measuring principle: amperometric (membrane covered)
- ideal for all kinds of water treatment
- long term stable and lowest maintenance in operation
- replacement of membrane only once a year
- readings stable even at high fluctuations of pH, temperature and flow
- strong surfactants are tolerated
- factory precalibrated
- mounting and measurement in a flow cell
- operation via s::can terminals & s::can software
- additionally also measures temperature

recommended accessories

part number	article name
D-330-xxx	con::cube V3
D-320-xxx	con::lyte
C-1-010-sensor	1 m connection cable for s::can physical and ISE probes
E-509-1/2-EL	Hydrogen Peroxide electrolyte (spare part)
E-509-1/2-SET	Hydrogen Peroxide membrane cap (spare part)
F-45-four	flow cell for four s::can physical probes
F-45-sensor	flow cell for s::can sensor
S-11-xx-moni	moni::tool Software



technical specification

measuring principle	amperometric	housing material	PVC
measuring principle detail	potentiostatic 2-electrode system, membrane covered		Stainless steel 1.4571
resolution	0.1 mg/l for 0 - 200 mg/l 1 mg/l for 0 - 2000 mg/l		
automatic compensation instrument	temperature		
response time (T90)	5 ... 10 min.		
integration via	con::lyte con::nect		
power supply	9 ... 30 VDC		
power consumption (typical)	0.5 W		
power consumption (max.)	0.6 W		
interface to s::can terminals	sys plug (IP67), RS485		

measuring range

		parameter		
hyper::lyser	min.	hydrogen peroxide [mg/l]	temperature [°C]	part number
	max.	0	0	
hyper::lyser	min.	200	45	E-509-1-000
	max.	0	0	
		2000	45	E-509-2-000