

	Mechanical cleaning equipment RV1	
Suitable for	Sensors: • TARAsens AS2CL, AS2CD • TARAsens AS3CL, AS3CD	
	Flow chamber: • TARAflow FLC	
Material	 PVDF nature PMMA transparent 3 pcs. balls, Ø approx. 4 mm, glass o-ring 25x2.5, silicone o-ring 20x1.5, silicone 	
Flow rate	45-90 l/h in TARAflow FLC	
Working temperature	0 +70 °C	
Max. allowed working pressure	8 bar	
Function	 approaching flow to the sensor TARAsens AS through RV1 rotating cleaning balls ensure a continuous mechanical cleaning of the electrodes can be upgraded any time 	

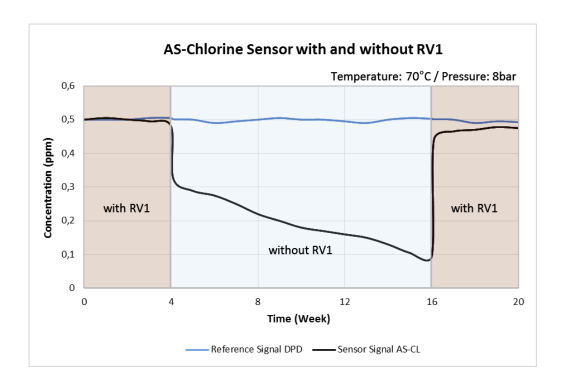
IMPORTANT	When using RV1 with TARAsens ASCL (chlorine) slope is approx. 3 times higher
	When using RV1 with TARAsens ASCD (chlorine dioxide) slope is approx. 2 times higher

Spare Parts

Component	Art. No.
Spare part KIT for RV1-M 2 bags with 3 beads each Typ M (matt/hart)	11911
O-ring 20 x 1.5 silicone (1 PU = 2 pieces)	11803
O-ring 25 x 2.5 silicone	11907

(Subject to technical changes.)





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