

**Specification list
paramagnetic oxygen sensor
PAROX 1200**

Please check your specification

Art.-Nr:	2	0	2	.	X	X	X	-	0	1	.	X	X	paramagnetic oxygen sensor	<input type="checkbox"/>
	2			.				-			.			Parox 1200	<input type="checkbox"/>
														casing	
	0							-			.			standard housing	<input type="checkbox"/>
														insulation	
	2	.						-			.			double insulation	<input type="checkbox"/>
														gasflow	
	0							-			.			no bypass	<input type="checkbox"/>
	1							-			.			internal fixed bypass PVDF/INOX for gazflow 18-70 l/h	<input type="checkbox"/>
	2							-			.			external flow rate controller PVDF/INOX for gazflow 10-90 l/h	<input type="checkbox"/>
														gas connection	
	0	-						.			.			gas connection 3mm	<input type="checkbox"/>
	1	-						.			.			gas connection 1/8 "	<input type="checkbox"/>
	2	-						.			.			gas connection 5mm inside thread	<input type="checkbox"/>
	3	-						.			.			gas connection others (on request)	<input type="checkbox"/>
														gas preheating	
	0	-						.			.			no gas preheating	<input type="checkbox"/>
	1	-						.			.			with gas preheating	<input type="checkbox"/>
														heating	
	0	1	.					.			.			heated at 55°C (Standard)	<input type="checkbox"/>
														output signal	
	0													output signal 0-1 V	<input type="checkbox"/>
	1													output signal 0-4 V	<input type="checkbox"/>
	3													output signal 4-20 mA	<input type="checkbox"/>
														measuring range	
	0													measuring range 0-100%	<input type="checkbox"/>
	1													measuring range 0-25%	<input type="checkbox"/>
	6													measuring range other (on request)	<input type="checkbox"/>

Art.-Nr:	V	P	A	0	6	1	8							backpressure regulator for barometric pressure compensation	<input type="checkbox"/>
----------	---	---	---	---	---	---	---	--	--	--	--	--	--	--	--------------------------