

Specification list paramagnetic oxygen sensor PAROX 1200

_
_
.=
=
10
.≌
-
Ō.
<u>a</u>
ŭ
-
ನ
v
~
~
ᇴ
Ō
Ē
ᇴ
a
as
60

ArtNr:	2	0	2	$\lceil \cdot \rceil$	Х	Х	х	.[-	0	1	$\overline{}$	x	ďχ	paramagnetic oxygen sensor	
	2			Ŀ				E		Ī	Ŀ	Ē		Parox 1200	
														casing	
		0		$\overline{\cdot}$				Ŀ						standard housing	
														insulation	
			2	·				-						double insulation	
				Г										gasflow	
					0			Ŀ			Ŀ			no bypass	
					1			Ŀ			Ŀ			internal fixed bypass PVDF/INOX for gazflow 18-70 l/h	
					2			Ŀ			Ŀ			external flow rate controller PVDF/INOX for gazflow 10-90 l/h	
														gas connection	
						0		-			Ŀ			gas connection 3mm	
						1		-						gas connection 1/8 "	
						2		-			<u> </u>			gas connection 5mm inside thread	
						3		Ŀ			T.			gas connection others (on request)	
								_	_	_	_	_	_	gas preheating	
							0	Ŀ			Ŀ			no gas preheating	
							1	Ŀ			Ŀ			with gas preheating	
										П				heating	
									0	1	Ŀ		I	heated at 55°C (Standard)	
														output signal	
												0	Ţ	output signal 0-1 V	
												1	L	output signal 0-4 V	
												3	;	output signal 4-20 mA	
														measuring range	
													0	measuring range 0-100%	
													1	measuring range 0-25%	
													6	measuring rangeother (on request)	
						-			-	-	-	-	-		
ArtNr:	٧	Р	Α	Γ	0	6	1	8		Γ	Π	Γ	Π	backpressure regulator for	Γ
				1										harometric pressure compensation	4