

Enotec



Garanti: 12 ay

Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

Enotec Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

Firmamız Enotec T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.

¼r¼n	Aıklama
20533-111291	
Ersatzsonde fur ECO-10002110	
FEP-0007	
HEI-2001 + HEI-2001-BP	
KEF-200X	
KES 132.1 (120480)	
KES-1000 InSitu-02-Sonde (Grundgerat), Nr. KES-10000000	
KES-7000	
KEX6002EX	
MLT Z02-0002EX	
MSR-6001EX	
MT2-2001	
MZD-0001	
O2-Sonde KES-2003; Nr. KES-20030000	
OXITEC 5000	
OXITEC 5000 ECO	
OXITEC KES-1000	
PROBE, O2, 18IN	
SIK-132X	
SIK-2001	

SIK-2002	
SIK-2002-R	
SIK-5001EX2T	
SME-53210010	
SMF-200X	
Z02-6001EX	
ECO-10002110	
ECO-1100114E-H2	
SME-5321901Q	(PROBE:KES-2002Q82)
COMTEC® 6000 DustEx	Device shall measure oxygen, carbonmonoxide, humidity and%C values.
Fep-0002	
Kex-50011115a0	
Sik-132x	
Kes-2002	PROBE 6FT 115V
Kes-132010	
Sme-5-3-1-1-0-0-0	
Kes-1321000	
Z02-0001	
Eco-1100105e	
999999	
Zo2-0001	
Zo2-0011	
Oxitec 5000 Eco	
Kes-2004104	
120554	
Fep-0009	
Oxitec Kes-1000	
Zo2-0001for Model Kes132x	
Sme-5	
L-O-000035	

L-O-000080	
Sik-2002	
Sme-5d2f0030	
Kes - 132000s	
Fep-0009-Cg2	
Kes-10004000	
O2-Sonde Kes-5002; Nr. Kes-500200000	
Test Gas - And Reference Air Supply	
Sme-52110000	
Oxitec 5000 Plu-0025 29329372	
Aquatec 1000 ,Order No. 20533-111291 ,Probe Type : Sme- 53200k10	
Kes-10003000	<p>OXITEC Economy sintered metal filter disc Length: 500 mm The filter head is made of corrosion-resistant stainless steel 1.4571 (316ss) and has a sintered metal filter. The basic probe has a filter head with a length of approx. 500 mm, whereby the probe reaches this immersion depth. Larger immersion depths are through correspondingly longer filter heads achieved. The filter head is located in the flue gas duct at the probe tip above the ZrO2 sensor. It is a diffusion filter, even at high dust loads not polluted. For checking the measuring accuracy and at Calibration of the OXITEC-O2 analyzer system is done with air or a any other test gas, with known O2 concentration, the filter volume rinsed and test gas instead of flue gas is measured.</p>
Enotec-Pr3;Fgas-Und-Referenzluftversorgung-Istanbul-Turkiye	
Kes-2003	PROBE 3FT 115V
Kef-200x (120320)	
Eco-00200000	
Oeb-52142s01	
Kes1321	
Kes2002-4-2-0	
Kes-132090	
Oxitec-5000	GAS ANALYZER SYSTEM FOR O2
	<p>OXITEC Economy InSitu O2 Probe 1.4301 / 1.4307 / 1.4571, flange: DN65 PN6 probe Probe model: KES-1000 (basic unit without filter head) Immersion depth: 300 mm ** (other lengths see order code) Filter unit: sintered metal 20 µm **</p>

[Kes-10000000](#)

Degree of protection plug: IP20 (others on request) Probe material: 1.4571 / 1.4301 Max. Flue gas temperature: 400 ° C Ambient temperature probe: -40 ° C to +80 ° C Flue gas pressure: ± 50 mbar Flow rate: 0-50 m / sec Flange: similar to DN65 PN6 O 2 sensor Response time: approx. 0.5 seconds T-90 time: approx. 5.0 seconds (horizontal installation position) Measuring accuracy: better than 0.2% of the measured value Resolution: better 1 ppm O2 Measuring principle: zirconium oxide Sensor temperature: 800 ° C

[Eco-Ooo01100](#)

[Probe, O2, 18in](#)

[System Oxitec 5000](#)

[Enotec-Referenzluftpumpe-F3;R-Sme5-Artikelnr120554-Istanbul-Turkiye](#)