

## Emec

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Emec** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Emec 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	A¼ıklama
<a href="#">VMS-PO 0310, 230 VAC</a>	Magnetic diaphragm metering pump for Wall mounting with integrated pH and redox Measurement / regulation (adjustable in the configuration menu) for proportional control of the dosing rate via the stroke frequency. Output: 10 l / h - 3 bar Color green Dosing head / O-ring: PVDF + FP Hose connection: 4x6 mm incl. accessories: - Injection valve 1/2" - 4x6 PVDF - Axial foot valve 1/2" - 4x6 PVDF with level switch and 3.5 m connection cable with BNC plug - 2 m PVC suction, PE dosing and PVC venting hose each Lot number: 84135040 Weight: 2.900 kg Country of origin: Italy
<a href="#">VCO1001010000A00A000</a>	PUMP VCO 1010 FP 230VAC Solenoid diaphragm dosing pump for vertical mounting, protection class IP65, Microprocessor control, double ball valves (where possible). Constant dosage without level control pressure: 10 bar; Flow rate: 10 liters per hour; Hydraulic parts: PVDF FP (O-ring); Supply voltage: 230 VAC + Schuko; Pump colour: ORANGE Hose connection: 4x6 mm incl. accessories: - Inoculation valve 1/2" - 4x6 PVDF - Axial foot valve 1/2" - 4x6 PVDF - 2 m each of PVC suction, PE dosing and PVC ventilation hose Country of origin: Italy old article number: VCO1001010000A00A000

<a href="#">10800111</a>	EPHL, pH electrode, 15m fixed cable with BNC connector
<a href="#">Jcph 0b00n135s00</a>	
<a href="#">FCE 0703 FP, 230VAC</a>	Constant pump with rotary knob to regulate the dosing quantity (the knob on the front can be set from 0% to 100% of the pump's rated output). Performance). The stroke frequency is set electronically. To avoid Linearity problem, the pump flow knob must not be between 0% and 10% be set. The FCE can be in constant dosing mode or in on-off mode (using a external signal). The FCE has a divider (x-0.1) to calculate the pump performance by dividing the Reduce pump stroke speed tenfold. Housing color: GREEN Dosing head: PVDF O-rings: FPM Electrical connection: 230VAC - without plug Alt. Code: FCE0700310001V00B000
<a href="#">10800111</a>	EMEC EPHL ELEKTRODE 15M 0-14PH 0-7BAR 0,70C BNC EPOKSI
<a href="#">EM.FCE0500510001V00B000</a>	PUMP,DOSING,LIQUID(EMEC PCE 0505
<a href="#">VMSP0 1505FP</a>	
<a href="#">Sefls/D</a>	
<a href="#">Kmsa Mf 08 5,5 PvdF Fp 230 Vac</a>	
<a href="#">Ams-Co 0340 (Ex.Cms-Co 0340)</a>	
<a href="#">Kms Mf 0808 Pmma Ep 230 Vac</a>	
<a href="#">07601471</a>	
<a href="#">Ecdindpt</a>	
<a href="#">Lasp4</a>	
<a href="#">Hcl40472567-40472568</a>	
<a href="#">99000405</a>	
<a href="#">Ecdcc/1 Pdvf Electrode K1</a>	
<a href="#">Hcl 1004 Fp 230vac</a>	
<a href="#">Lph 0000g031n00 Obsolete, Replacement 90300000 - Ldph, 90-240 Vac</a>	
<a href="#">Ldph 90/240 Vac 0-10v</a>	
<a href="#">07602001</a>	
<a href="#">Jcph 230 Vac</a>	
<a href="#">07602041</a>	
<a href="#">90800000</a>	
<a href="#">Kmsamf</a>	

[Ldph, 90-240 Vac \(90300000 \)](#)

[01005171](#)

[00000097](#)

[Lcdri 0000g031n00 Obsolete, Replaced  
By Ecdindpt](#)

[Jcph 0b00n135s00](#)

[Hcl 1802 Fp 230vac](#)

[07601981](#)

[H-Cl 1802 Fp, 230 Vac](#)

[01016371](#)

[Ldph, 90-240 Vac](#)

[Tco 2005](#)

[K - 4x6 \(Pvdf+fp+ce\)](#)

[H-Cl 1004 Fp \(K-Cl 1005 Fp\), 230vac](#)

[Fcl121.5v0000v00b00](#)

[90000008](#)

[00000106](#)

[Ephs](#)

[Kmf 0808](#)

[Hcl 2001 Fp 230 Vac](#)

[Jd Ph 230 Vac](#)

[Eicdc/1](#)

[Hcl](#)