

## Vem Motors

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

*Firmamız Vem Motors 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="#">B5 Ff215</a>	
<a href="#">K210 100L</a>	
<a href="#">185567</a>	Elektromotor
<a href="#">K20R 80 K 2</a>	
<a href="#">K21R 112 M8</a>	
<a href="#">MEL 2-3-4-5 VEMTYP:K21R 200 L4HW HID.MOT</a>	
	Technical specifications: Pos. 10 - your pos. 1 LEWA metering pump type LDB2 Element: a, b Request data Delivery fluid ..... carbon dioxide Operating temperature ..... [° C] ..... 10 Density ..... [g / cm³ ] ..... 0.89 Viscosity ..... [mPas] ..... 0.09 Steam pressure ..... [bara] ..... ..... 45.10 Solids (proportion / grain size max.). [%] / [mm] ..... - / - required dosing flow .....

Dosierpumpe LDB2

[l / h] ..... 4.00 total Operating pressure  
pressure side ..... [bar] ..... 200.00  
Operating pressure suction side ..... [bar]  
..... 60.00 Environmental conditions  
..... Installation in the  
explosion-proof Area ..... Constructive  
execution Engine .....  
..... LDB Gear reduction  
..... 1: 12.50 Eccentric  
offset ..... [°] ..... 0/180  
Stroke frequency ..... [min-1] .....  
..... 22 - 109 Stroke length  
..... [mm] .. ..... 15  
Stroke adjustment type .....  
..... manually Pump head  
..... 2 x  
membrane pump head heatable M910S Displacer Ø  
..... [mm] ..... 2 x 8 Dosing  
flow at operating pressure ..... [l / h] .....  
5.58 max. permissible operating pressure .....  
[bar] ..... 200.00 Diaphragm rupture signaling  
..... CONTACT MANOMETER CO2  
Valves suction side ..... [Type / DN]  
..... 1 ball valve / 5 Valves pressure side  
..... [Type / DN] ..... 1 ball valve / 5  
Setting internal DBV ..... [bar] .....  
250.00 Minimum design pressure pressure line [bar]  
..... 200.00 Required minimum suction flange  
pressure ..... [bara] ..... 45.1 Pipe connection  
suction side ..... [DN / PN] ..... ISO G 3/8  
fem. Pipe connection pressure side ..... [DN / PN]  
..... ISO G 3/8 fem. Connection heating / cooling  
jacket ..... G 3/8 Materials in  
contact with the fluid Pump body  
..... 316 / 316L  
Membrane ..... PTFE  
Valve seat suction side .....  
1.4122 Ball valve suction side .....  
1.3541 Valve seat pressure side  
..... 1.4122 Ball valve pressure  
side ..... 1.3541 Page 5 of 5 Offer  
no. P12-1003758-00 LEWA GmbH, Ulmer Strasse 10, 71229  
Leonberg, Phone +49 7152 14-0, lewa@lewa.de,  
www.lewa.com Drive.....  
..... DS engine Make  
..... VEM  
Nominal power ..... [kW] .....  
..... 0.55 Nominal speed ..... [1 /  
min] ..... 1360 Type of protection (explosion  
protection) ..... - Degree of  
protection .....  
..... IP55 Mains voltage  
..... [V] ..... 400 Mains  
frequency ..... [Hz] .....  
50 Size .....  
080 Design .....  
..... B14 / V18 FU - operation  
..... [Hz] .... 10.1- 50.0  
Miscellaneous .....

	..... approx. Weight pump ..... [kg] ..... 90
<a href="#">B21R 8 G 2 MLEN VB IGR115 TPM140</a>	
<a href="#">K21 R 160L 6 model</a>	-FRONT COVER IMB5: 4 pieces - -BACK COVER IMB5: 4 pcs
<a href="#">SRPZH76B</a>	No : 611337 / 026-07 n2(min-1) : 50 / Mb2=3666N ISD : V6 680 SHC/PAO 29L MATERIAL NR : 7669601 Engine Label Information: TYPE : SRPZH 76B ARG 180S 6 TWS WE KR HW 9,0 PS / 6,6 kW cos 0.80 Y 400 V 14A I <sub>max</sub> 38 985/50 min- 1/r.p.m. 50Hz/c/s IP 55 M <sub>max</sub> = 190/3666Nm I=19,69 Rt.60 C
<a href="#">SRPZH 76B ARG 180S 6 TWS WE KR HW 9,0 PS</a>	6,6 kW cos 0.80 Y 400 V 14A I <sub>max</sub> 38 985/50 min-1/r.p.m. 50Hz/c/s IP 55 M <sub>max</sub> = 190/3666Nm I=19,69 Rt.60 C
<a href="#">K21r 112 M4. By W41r112m4h</a>	
<a href="#">K21R 63 G 4 H FTII 0,18KW 1340 d/d</a>	
<a href="#">5804801 - Plastic fan K10R280/4 D=275</a>	
<a href="#">B21R 90 S4 ELECT.MOTOR 1,1KW 400/690V IMB3 BRAKE COIL</a>	
<a href="#">Srifn46c71-B21g100 L6</a>	
<a href="#">W21rá;63á;Ká;2</a>	
<a href="#">Vem Kr21r315l6-4 L Ns LI Hw Engine Front Cover</a>	
<a href="#">W21rá;71á;Ká;6</a>	
<a href="#">P/N K21r100l4</a>	
<a href="#">W21rá;280á;S8</a>	
<a href="#">W21rá;71á;Ká;2</a>	
<a href="#">530441</a>	
<a href="#">B21r90s4 H Keb/1 Dod / 9985</a>	Please look at the attchement
<a href="#">K21r 63 K 4 H Dod / 6840</a>	
<a href="#">Repair Kit And Springs (For Pneumatic Valve Vem214)</a>	
<a href="#">03944103 Spen 160l 4 Tpm</a>	
<a href="#">Vem S11p315lx6 Ns VI Hb Hw Engine Front Cover</a>	
<a href="#">099 603/0005 H K21r</a>	
<a href="#">W21rá;90á;L8</a>	
<a href="#">W21rá;71á;Gá;6</a>	

<a href="#">Asenkron</a>	ASENKRON MOTOIR IP55 50 HZ S1 1.1 KW 955 RPM-IE3 W41R 90LHRHPTC IMB14FT115
<a href="#">W21rá;160á;M8</a>	
<a href="#">Kmer B90I4 347743</a>	
<a href="#">N-Ls Kpr 180</a>	
<a href="#">Ie2-We1r 90 Lw4</a>	
<a href="#">Arc315I8 LI Tws II Hw</a>	
<a href="#">4846 413 3640</a>	
<a href="#">Kunststofflufter 3.02 Mit Befestigungsteil Fur Motor K21r 132 Sx 2</a>	
<a href="#">W21rá;100á;Lá;8</a>	
<a href="#">Vem K21r 112 M4 H 5081</a>	
<a href="#">W21rá;90á;Sá;8</a>	
<a href="#">0102942f Type:Y21r315mn9vltwsil</a>	
<a href="#">Mot. Nr: 5716987/739 Type: Kmer 132 M4 Ac P</a>	
<a href="#">Type: K11r 315 S4 LI Hw 175 Ps / 132 Kw - Cos 0,86 - ? 440v ? 216a ? 1780 Rpm ? 60 Hz ? Ip 55</a>	
<a href="#">Kper 80 G4 5031</a>	
<a href="#">B21r 80 G4 Str Mb Dsd</a>	
<a href="#">Kper 90 L2 Ex E Ii T3</a>	
<a href="#">Repair Kit And Springs (For Electrovalve Vem306)</a>	
<a href="#">W22rá;355á;L2</a>	
<a href="#">Ie3-W43r 225 S4 Tpm Hw</a>	IE3-W43R 225 S4 TPM HW 37kW, 1475min-1, 400 / 690V, D / Y, 50Hz, IN B3 - IP55, Th. Class 155 (F / B), operating mode S1, rating plate de / en, available power at Coolant temperature 45 ° C and installation altitude 1000m: 35.1 kW Color system 01 moderate (KK C2), RAL 7031 blue gray IEC / EN 60034-1 Coolant temperature 45 ° C Vibration severity level A 1 set of PTC thermistors Easy storage Fixed bearing N side Balance with half feather key standard documentation Engine no. 9053203 with + 45 ° C ambient temperature
<a href="#">W21rá;315á;Lx8</a>	
<a href="#">177b8313 1.5kw</a>	
<a href="#">S11h 280s 6 VI Hw</a>	

<a href="#">Mm11044-Pp</a>	
<a href="#">W21rá;280á;M8</a>	
<a href="#">K21r 225 M4 Tws Hw , Vem Ie3-W41r 225 M4 Tpm Hw B3</a>	
<a href="#">W21rá;80á;Gá;8</a>	
<a href="#">M21r 90 S2t</a>	
<a href="#">Kmr 90 L4r</a>	
<a href="#">Mot.Nr: 15119322 Type: K11r180l4 1765 U/Min</a>	
<a href="#">W21rá;315á;My8</a>	
<a href="#">Type :K210 112 M 12-6l</a>	
<a href="#">W21rá;225á;M8</a>	
<a href="#">Kper 225 M4 P Fws Ns,45kw,1465 Rpm</a>	
<a href="#">W21rá;56á;Ká;2</a>	
<a href="#">Vem K21r 80 G 4 H 0,75 Kw</a>	
<a href="#">601 8742 E1</a>	
<a href="#">M21r 90 L 4t</a>	
<a href="#">Ie211404030001</a>	
<a href="#">Fbi Bg 200</a>	
<a href="#">K21o 80 G 4 Bah Fds-K Ts140/2306</a>	
<a href="#">K21r 90 L4 - , By Ie211004030001</a>	
<a href="#">22 Kw 300 U / Min</a>	Flanged
<a href="#">Vem-Motors-Verlõ;Ngerung-F3;R-Fbi- Zarge-Istanbul-Turkiye</a>	
<a href="#">W21rá;56á;Ká;4</a>	
<a href="#">Vem Ie3-W41r 225 S4c Tpm Hw B3</a>	
<a href="#">W21rá;180á;L8</a>	
<a href="#">7aa100l04k 2.2 Kw 1420</a>	
<a href="#">Typ (Vem): K21r 63 G 4</a>	Modification.3: H Th.K.155 TS140 El.Ausf. : 230: 220-240 / 400: 380-420 V 275: 255-290 / 480: 440-500 V D / Y 50/60 Hz Design: IP55 IM B14 FT75 Power: 0.18 kW 0.21 kW S1 n (syn): 1500 min <sup>-1</sup> 1800 min <sup>-1</sup> Color: FS01: KK C 2 RAL 7031: blue gray silk matt Power-Sch: VEM ALU

<a href="#">5783302</a>	
<a href="#">Vem Ie3-W41r 225 M4 Tpm Hw B3</a>	
<a href="#">K21r 132 Sx 2t Fds Ts140/3931</a>	
<a href="#">Ie3-W41r 250 M4 Ee Tpm Hw</a>	
<a href="#">W21rá;71á;Gá;4</a>	
<a href="#">Kper90I2</a>	
<a href="#">K21r 71 G4h</a>	
<a href="#">Ie1 K21r 132 S4</a>	
<a href="#">21r 90lv4 / B62 230/400v, 7.4/4.3a</a>	
<a href="#">Ie2-We2r 180l 6 Tpm Hw</a>	
<a href="#">4301 373741-13 Å 9978</a>	
<a href="#">Maã223;E: 20x12,5x32</a>	
<a href="#">180436 / 0034</a>	
<a href="#">V1ff215 Ip55 /Mbr/</a>	
<a href="#">W21rá;315á;M8</a>	
<a href="#">Srifn86c22.4 Motor Bu1g 225 M4</a>	
<a href="#">Vem Ie3-W41r 160 M4 Tpm Hw</a>	
<a href="#">0-342-A-12</a>	
<a href="#">Keper225 S4 Tws</a>	
<a href="#">K11r 200 Lx2 Tpm Hb Kv Hw</a>	
<a href="#">W21rá;315á;S8</a>	
<a href="#">43219103 / Ie3-W41r 180m 2 C St Tpm Hw</a>	22.00 kW, 2975 rpm, 400/690 V D / Y, 50 Hz, IM B5 / V1, IP55, th.K.155 (F / B) Rating plate German / Engl. Rating plate: 400 / 690V (zone B) 50Hz 22,0kW 460V (Zone B) 60Hz 26,0kW therm. winding protection 1 set of PTC thermistors copper rotors Housing with 8 threaded holes D-side Color System 01 moderate (KK C2), RAL 7031 blue gray Balance with half feather key according ident.No. 41585003
<a href="#">W21rá;315á;Mx8</a>	
<a href="#">K21r 250m 4 Tws Hw- Ie3-W41r 250 M4 Ee Tpm Hw</a>	
<a href="#">Weir-160-M4 B5ie2 , Ie3-W41r 160 M4 Hw!!!</a>	
<a href="#">Maã223;E: 16x12,5x32</a>	
<a href="#">Arc 315 L8</a>	

<a href="#">Ie3-W41r 225s 4 C St Tpm Hw</a>	Ar nr. 41682603 37.00 kW, 1490 rpm, 400/690 V D / Y, 50 Hz, IM B3, IP55, th.K.155 (F / B) Rating plate German / Engl. Rating plate: 400 / 690V (zone B) 50Hz 37,0kW 460V (Zone B) 60Hz 40,0kW therm. winding protection 1 set of PTC thermistors copper rotors Housing with 8 threaded holes D-side Color System 01 moderate (KK C2), RAL 7031 blue gray Balance with half feather key
<a href="#">8221301</a>	
<a href="#">W21r 80 G 4 Ie2</a>	
<a href="#">W21rá;315á;L8</a>	
<a href="#">L11/1 B5rdn For K21r 112 M4 , By W41r112m4h</a>	
<a href="#">W21rá;100á;Lx8</a>	
<a href="#">Front Cover For Mt 315 La-2</a>	
<a href="#">Fbi-Zarge</a>	
<a href="#">Ie2-We2r 132 M6</a>	
<a href="#">K21f 90 L2 Tk</a>	
<a href="#">Ie3-W41r 90 L4.</a>	
<a href="#">0 342 A 15</a>	
<a href="#">K21r 225 S4 Hw , Vem Ie3-W41r 225 S4c Tpm Hw B3</a>	
<a href="#">0102201 A05f</a>	
<a href="#">Ie2-We1r 112 M4 Hw</a>	
<a href="#">W21rá;250á;M8</a>	
<a href="#">No:167171/0012h Type:K21v 315m 4 Ll Tws Hb Il Dl Kv Hw</a>	
<a href="#">Srifn26b9 Motor B21g 90 L4</a>	
<a href="#">W21rá;80á;Ká;4</a>	
<a href="#">W21rá;200á;L8</a>	
<a href="#">W21rá;56á;Gá;2</a>	
<a href="#">Spare Foot For Ie2-W21r 200 Lx6 Tpm Hw</a>	
<a href="#">3 Typ K21r 100 Lz4/8840</a>	
<a href="#">60034 - 1</a>	
<a href="#">Ku2r355m2</a>	

<a href="#">5433502 (2.02)</a>
<a href="#">K21r 100 L6</a>
<a href="#">W 21rá;132á;S8</a>
<a href="#">W 21rá;225á;S8</a>
<a href="#">Vem Kr21r315l6-4 L Ns Ll Hw Engine Back Cover</a>
<a href="#">Voltage: 575/3/60hz. Rpm: 3460 Amps: 5.65- 3.25</a>
<a href="#">Ie3-W41r 225 M2 Hw</a> IE3-W41R 225 M2 HW 45kW, 2960min-1, 400 / 690V, D / Y, 50Hz, IM B3 IP55, Th. Cl. 155 (F / B), Operating mode S1, Nameplate de / en, Color system 01 moderate (KK C2), RAL 7031 blue gray IEC / EN 60034-1 Vibration severity level A Easy storage Fixed bearing N side Balancing with half feather key standard documentation
<a href="#">13611403 ( K21r 160l 4 Kv Hw)</a>
<a href="#">W 21rá;63á;Gá;4</a>
<a href="#">Srifn56b8 Motor Arg 160 M-6</a>
<a href="#">5795802 Zu Motor K21r 315m 4 Il Kty Ll Hw / 193487-03</a>
<a href="#">K21r 112 M4. By W41r112m4h</a>
<a href="#">(Ie1)-K21r 132 Sx2t</a>
<a href="#">W 21rá;132á;M8</a>
<a href="#">W 21rá;71á;Ká;4</a>
<a href="#">Nr: 135908/0020h K21r 132s 4 Hw , Ie211404030001</a>
<a href="#">W 21rá;56á;Gá;4</a>
<a href="#">W 21rá;63á;Gá;2</a>
<a href="#">P/N K21r315mx4/Ns Ll Tws Kv Hw</a>
<a href="#">Srifn56c16b200 Motor B21g 90 L6</a>
<a href="#">Ie3-W41r 80 G2</a>
<a href="#">K21r 160m 4 Tws Hw Alte Typenbezeichnung/Neue Typenbezeichnung Vem Ie3-W41r 160 M4 Tpm Hw B3/B5</a>
<a href="#">24035/0037 F Type K11r 280 84 Ns 0w</a>
<a href="#">Ie3-W41r 160 M4 Hw</a>

<a href="#">W41r112m4h</a>
<a href="#">W 21rá;80á;Ká;6</a>
<a href="#">Sped 200 L For Din En 60034-1 Motor No:149017 002 H 28.5 Ps/21 Kw 1465 D/Dk 50 Hzsped 200 L 4 Hw 220</a>
<a href="#">5433602</a>
<a href="#">5952302 (1.03)</a>
<a href="#">Ie2-We1r 132s 4 Hw</a>
<a href="#">Vem Ie3-W41r 160 M4 Tpm Hw B3/B5</a>
<a href="#">W 21rá;160á;Mx8</a>
<a href="#">7718702 Zu Motor K21r 315m 4 Il Kty Ll Hw / 193487-03</a>
<a href="#">5089 K21r 112 M4 Tpm</a>
<a href="#">W 21rá;71á;Gá;2</a>
<a href="#">5085 Vem K21r 71 G4 Culus 0815324025904h</a>
<a href="#">0 342 A 07</a>
<a href="#">Kmr 90 L4r By K20r 90 L4</a>
<a href="#">Kper 90 L4 H Ex Ii 2d Extda21</a>
<a href="#">0102201-A05f Type: Y21r280s4nsvltws</a>
<a href="#">Exproof K21r 80 G 2, By Ie3-W41r 80 G2</a>
<a href="#">W 21rá;80á;Ká;8</a>
<a href="#">D-Ls Kpr 180/2</a>
<a href="#">79343/0017 F Type K11r 225 M4 0w</a>
<a href="#">K21r 200 L4 - , - Vem Ie3-W41r 225 S4c Tpm Hw B3</a>
<a href="#">Kper 100 L 4 Tpm 140, 217970405</a>
<a href="#">W 21rá;63á;Ká;4</a>
<a href="#">K21r 160 L4 Tpm Hw</a>
<a href="#">Motortyp: (Ie1)-K21r 90 L2</a>
<a href="#">Sph 200 M 6</a>
<a href="#">Vem S11p315lx6 Ns VI Hb Hw Engine Back Cover</a>
<a href="#">Srifn56c71 Motor B21g 132 S6</a>

[Srifn96c100-A21g 160 L6](#)

[W21r 80 G6](#)

[136114/ 0019 H K21r 160 L 4 Kv Hw ,  
By 13611403 \( K21r 160l 4 Kv Hw\)](#)

[K21r 100 L6-4l](#)

[W21rá;112á;Mv8](#)

[W21rá;160á;L8](#)

[Thermal Board For Motor K21r 180l 4kv  
VI Hw](#)

[Gmfw 1416-32](#)

[K21r 80 K 4 1xm20](#)

[0-342-A-07](#)

[Kper 63 G 4 H Dsd Kns Laip10/ 7679](#)

[5,5 Kw 1400 Devirá;](#)

[Per 90 S4 Kal140 Tlb960 Codeh/G](#)

[Srifn36c45 B21g 112 M 6](#)

[\(Ie1\)-K21r 132 S4 T](#)