

## Robuschi

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.  
**Robuschi** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Robuschi 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="#">Model: Es 105/4 P</a>	3379 m3/h 750 mbar 20.06.2016 BLOWER BLOCK REVISION
<a href="#">RB3155281015 PF 50</a>	Filtermatte 15x280x810, Robox
<a href="#">RB3155281015 PF 50</a>	Filtermatte 15x280x810, Robox
<a href="#">Rbs 155 sp</a>	
<a href="#">Rbs 126 sp</a>	
<a href="#">TYP RBS 95/SP (ehem. "F")</a>	ROBUSCHI positive displacement blower stage with free shaft end for oil-free process air generation as a replacement and identical design for existing blower stage with S/N 1302054 positive displacement blower with 3-blade rotary pistons; helical and hardened gears and reinforced roller bearings ensure smooth running and a long service life.
<a href="#">ROBUSCHI oil</a>	Robuschi LongLife Lobe H Synthetic oil for positive displacement blowers sufficient for 3 fillings (first filling, 500 h, 8000 h)
	MEMBRANE BLOWER 5772 M3/SA @450 MBAR ROOTS TYPE WITH ACOUSTIC CABIN 2+1 VENTILATION POOL BLOWER

[BLOWER](#)

7200 m<sup>3</sup>/hour @ 450 MBAR ROOTS TYPE WITH ACOUSTIC CABIN 3+1 MEMBRANE BLOWER 11544 M3/SA @450 MBAR TURBO TYPE WITH ACOUSTIC CABIN 1+1 VENTILATION POOL BLOWER 21600 m<sup>3</sup>/hour @ 450 MBAR TURBO TYPE ACOUSTIC CABIN 1+1

[ES 66/3 C BARE BLOWER FITTING ON FLANGE](#)

[RB C ROBOX ES 85/3P-RVP125](#)

With the following configuration: Description Edit ES\_85/3P-RVP125 Carter belt guard Without carter belt guard CE Certificate CE CE declaration type II A ATEX category NOT Atex Material of silencers Painted Blower cooling Air cooling Fan electrical supply 400V/50HZ (standard) Pressure relief valve RVP125 Conveyed gas ATMOSPHERIC AIR Ambient gas weight (kg/m<sup>3</sup>) 1,155 Inlet gas weight (kg/m<sup>3</sup>) 1,119 Atmospheric temperature (°C) 30 Relative humidity (%) 50 Inlet flow (m<sup>3</sup>/h) 2.067,0 Inlet flow (Nm<sup>3</sup>/h) 1.766,0 Differential pressure (mbar) 500 Suction pressure (mbarA) 1.013 Discharge pressure (mbarA) 1.513 Suction temperature (°C) 40 Discharge temperature (°C) 95 Absorbed power (kW) 40,4 Sound pressure level 1 (dBA) 76 Type of motor Standard motor 50hz Mains frequency (Hz) 50 IEC motor size edit 225M Motor power (kW) 45,00 Motor poles n° 2 Marca motore WEG W22 IE3 CE Motor matrnr RB2030172122 motor speed (rpm) 2.960 dissipated power (kW) 4,7 Machine speed (rpm) 3.289 Belt transmission Transmission calculated blower pulley D (mm) 180 motor pulley D (mm) 200 transmission belt type XPB transmission belt lenght (mm) 2.180 transmission belt n° 3 Paint machine Standard machine painting Painting cycle type silencers Alkyd-soluble Painting silencers Standard th50(std) Total thickness of paint sil. 50 Final thick. Paint sil. (um) 50 RAL Code silencers 7037 Paint silencers Standard silencers painting Painting cycle type Alkyd-soluble Airend Painting Alkyd-idro 5009 th.50 (std) Total thickness of paint 50 Final thick. Paint (um) 50 RAL Code machine 5009 Unit package type Carton Pallet

[RBSK758586\\_08K](#)

Start-up/comm.kit RBS75/85/86 Start up/commissioning kit RBS 75/85/86 0-16K (0-24 months operation)

[RBS755P 1600-1700m3](#)

[RBS 35SP300-400m3](#)

[RB C VUOTO RVS 7/SG-24](#)

With the following configuration: IEC motor dimension B5 Painting cycle type Alkyd-soluble Total thickness of paint 50 Final thick. Paint (um) 50 RAL Code machine 5009 CE Certificate CE CE declaration type II B Type of motor Without motor ATEX category NOT Atex Vacuum pump Series RVS Service Type Vacuum pump Vacuum pump size 7 Execution flanges UNI Selection hydraulics seal Standard mechanical seal Nozzle unit dimension (DN) 40 Unit package type Carton pallet Mains frequency (Hz) 50 Description Edit RVS\_7/SG-24 Body in cast iron G250. Impeller in stainless steel CF8M. Shaft in C40 HARD TEMP. Casing in cast iron G250. Plate in stainless steel X5CrNiMo1712. Mechanical seal Burgmann MG12G60 BQ1VGG DIN 24960. Grease lubrication.

<a href="#">RDB 32-16BR 0000 M 226 3</a>	ITEM Bareshaft Pump
<a href="#">Position 25, 32036711252</a>	
<a href="#">Crcn 100-270</a>	
<a href="#">Flange For Rvs40 /Sg-06</a>	
<a href="#">Crcn100-270</a>	
<a href="#">Flexible Pin (Pos.68)</a>	
<a href="#">Rbs-75/V-Uni/Ansi</a>	AIR BLOWER
<a href="#">C Rns 150-250/Tm Ex 06</a>	
<a href="#">Pos.60 - Valve For Rvs 7/M</a>	
<a href="#">Sealing Spacer For Rbs 126 Tms Sp</a>	
<a href="#">Cpump01</a>	
<a href="#">Hd25/16 B 030</a>	
<a href="#">4620</a>	
<a href="#">Rvs 25 09</a>	
<a href="#">Drive Rotor 2b For Rbs 55/F,Rb3263020305</a>	
<a href="#">Rb-Dv 125</a>	
<a href="#">Shaft For Rvs40 /Sg-06</a>	
<a href="#">Crkcs65-270-H=40-Q=40</a>	
<a href="#">Rvs 25 Tm/Ct</a>	
<a href="#">Sj05 A RI1 56 B14 V.4</a>	
<a href="#">Spf-250/A</a>	
<a href="#">303473-0301</a>	
<a href="#">11039</a>	
<a href="#">Valve Cover For Rvs40 /Sg-06</a>	
<a href="#">Rbs 65/H</a>	
<a href="#">Position 26-27</a>	
<a href="#">Position 11b, 3176730108</a>	
<a href="#">Rvs23/Tm/Ct-24</a>	
<a href="#">Rn 250-315 Tm-14</a>	
<a href="#">Spf-200</a>	

<a href="#">Impeller For Rvs40 /Sg-06</a>	
<a href="#">C-Rn-32-125-Tmd-06</a>	
<a href="#">Rbs 66/ F-Uni/An</a>	
<a href="#">Rcv80 20a 4b75 A120 2</a>	
<a href="#">Plug (Pos.75c)</a>	
<a href="#">Rb2301381005</a>	
<a href="#">Rvs 21/Sg-06</a>	
<a href="#">Rbs145/F</a>	
<a href="#">Rbs75/Lhbd</a>	AIR BLOWER
<a href="#">Position 43, 2035021023</a>	
<a href="#">EI35/2p-Rvp</a>	
<a href="#">Oil Ring 23a For Rbs 175 Blower</a>	
<a href="#">7833985</a>	
<a href="#">Segment 45 For Rbs 175 Blower</a>	
<a href="#">303475-0104</a>	
<a href="#">Filter Set For Rbs 35 304m3/Sa 500mbar</a>	
<a href="#">Rvs23/Tm/Ct-09 F¼r (Bg160I)</a>	
<a href="#">Position 40a, 1987930954</a>	
<a href="#">150220-0100 3011</a>	
<a href="#">Position 92, 1983790000</a>	
<a href="#">Blower Rbs 15-F</a>	
<a href="#">3855</a>	
<a href="#">O-Ring (Pos.47)</a>	
<a href="#">Driven Rotor 2c For Rbs 46/F, Rb3176720108</a>	
<a href="#">Rb2203000936vst</a>	
<a href="#">Plate (Pos.E8)</a>	
<a href="#">Drive Rotor 2b For Rbs 65/F,Rb3263040305</a>	
<a href="#">Rdl 125 25a 350 C311 3</a>	
<a href="#">Bearing (Pos.32)</a>	

<a href="#">302rbs6010</a>	
<a href="#">Filter Set For Rbs 85/F Blower</a>	
<a href="#">Filter Set For Rbs 64/2 842 M3/Sa 400 Mbar Blower</a>	
<a href="#">Rkc-125 320</a>	
<a href="#">Rbs 115/H Std</a>	
<a href="#">Rb -Lp-30/Sp</a>	
<a href="#">Circlip Pos. 124 For Rvs40 /Sg-06</a>	
<a href="#">Rb1937601005</a>	
<a href="#">Rbs115/F</a>	
<a href="#">074640-0153</a>	
<a href="#">E50s8-1024-3-N-24</a>	
<a href="#">2039700932</a>	
<a href="#">Rbs-125/F Pos.78</a>	
<a href="#">Hd4016b0751403</a>	
<a href="#">Rvs 7/M Mot. Sp</a>	
<a href="#">Rb-Dv-65</a>	
<a href="#">317063-0301</a>	
<a href="#">1818371009</a>	
<a href="#">Crcn 80-360 Tm 01</a>	
<a href="#">Oil Ring 23b For Rbs 175 Blower</a>	
<a href="#">Impeller (Pos.2)</a>	
<a href="#">Rbs46-V</a>	
<a href="#">151440-1008</a>	
<a href="#">230087-1005</a>	
<a href="#">Rbs-75/V</a>	AIR BLOWER
<a href="#">Filter Set Rbs 46/F Blower</a>	
<a href="#">Impeller Cover (Pos.37)</a>	
<a href="#">Oil Ring 23c For Rbs 175 Blower</a>	
<a href="#">Pos.41 - Mechanical Seal For Rvs 7/M</a>	
<a href="#">Rvs23-09</a>	

<a href="#">Rb2033500100</a>
<a href="#">Shaft (Pos.7)</a>
<a href="#">Filter Set For Rbs 45 402 M3/Sa 300mbar Blower</a>
<a href="#">Rvs60/Tt-Ct-09(Exrpb60)</a>
<a href="#">Casing (Pos.1)</a>
<a href="#">Filter Set For Rbs 65 823m3/Sa 400mbar Blower</a>
<a href="#">Rb3001110933</a>
<a href="#">Rbs-106/F Pos. 78</a>
<a href="#">Rb1516600308</a>
<a href="#">Drive Rotor 2b For Rbs 46/F,Rb3202440305</a>
<a href="#">Circlip Pos. 125 For Rvs40 /Sg-06</a>
<a href="#">Rns 40-250/Tmk-06</a>
<a href="#">Rb-Dv 105</a>
<a href="#">Mechanical Seal (Pos.41)</a>
<a href="#">Bearing (Pos.31)</a>
<a href="#">Rb-Dv 85</a>
<a href="#">Rb-Dv85/Sp-Ht</a>
<a href="#">Plug (Pos.75a)</a>
<a href="#">Crcn 100-270 Tm 01</a>
<a href="#">Non Driven End Plate For Rvs40 /Sg-06</a>
<a href="#">Rvs 16/17/21</a>
<a href="#">Rzgi43038003</a>
<a href="#">Bearing Cover Pos. 35 For Rvs40 /Sg-06</a>
<a href="#">316311-0301</a>
<a href="#">Rvs30</a>
VACUUM PUMP
<a href="#">Rvs 21/Sg</a>
<a href="#">Rbs65/H-Uni/Ansi-F.I.</a>
<a href="#">Seal Ring 25-25b For Rbs 175 Blower</a>
<a href="#">Rb2050090000</a>

<a href="#">Position 45, 1516100308</a>	
<a href="#">Position 27a, 1505500125</a>	
<a href="#">Rvs 40/Tm-Ct-09-Spec</a>	
<a href="#">Hdm 25-16b 2b22 C166 3</a>	
<a href="#">Rbs 145</a>	
<a href="#">Rbs115/H Std</a>	
<a href="#">Position 47a-47b, 1983270954</a>	
<a href="#">076330-0113</a>	
<a href="#">Blower Rbs 145/F Gm315s4</a>	
<a href="#">Xcc1510ps11x</a>	
<a href="#">Krvs 17/Sg/-06</a>	
<a href="#">Rn 250-315 Tm</a>	
<a href="#">Rbs35/F</a>	
<a href="#">Filter Set For Rbs 25 180 M3/Sa 500mbar Blower</a>	
<a href="#">Crkcs65-270-H=40-Q=80</a>	
<a href="#">Rn40-250</a>	
<a href="#">Rbs 85/F</a>	
<a href="#">Rvs 16/M</a>	
<a href="#">Pos.2 -Working Wheel For Rvs 7/M</a>	
<a href="#">Driven Rotor 2c For Rbs 65/F,Rb3263030305</a>	
<a href="#">Rbs35lhbd</a>	
<a href="#">Overhaul Kit For Rbs 75/H-Uni/Ansi</a>	
<a href="#">Es106/4c</a>	BLOWER MOTOR 104HP 1779RPM 4POLE 60HZ
<a href="#">3051230310</a>	
<a href="#">EI65/2p Oboslete, By Rbs65lhbd</a>	
<a href="#">4200</a>	
<a href="#">Lock Nut For Rvs40 /Sg-06</a>	
<a href="#">S 45/2p</a>	
<a href="#">Rbs 55-V</a>	

<a href="#">Cren80-360</a>
<a href="#">Rb125v</a>
<a href="#">Bearing Bracket For Rvs40 /Sg-06</a>
<a href="#">230137-1005</a>
<a href="#">187797-0958</a>
<a href="#">Position 11a, 3176720108</a>
<a href="#">Position 21, 3298110107</a>
<a href="#">10343</a>
<a href="#">Position 47c, 1986650954</a>
<a href="#">C Rns 250-315 Tm Ex 14</a>
<a href="#">Rbs 35/F</a>
<a href="#">Position 47d, 1987940954</a>
<a href="#">1546501009</a>
<a href="#">Crns 40-250/Tmk-06</a>
<a href="#">Position 26, 3005420125</a>
<a href="#">Cpump00</a>
<a href="#">Rbs65lhbd</a>
<a href="#">230138-1005</a>
<a href="#">Driven Rotor 2c For Rbs 55/F,Rb3263010305</a>
<a href="#">4555</a>
<a href="#">Rb-Dv 65</a>
<a href="#">Rb2039200954</a>
<a href="#">Rvs-25-Tm-Ct</a>
<a href="#">Plug (Pos.79)</a>
<a href="#">302340-0301</a>
<a href="#">149810-0933</a>
<a href="#">Bearing Cover Pos. 34 For Rvs40 /Sg-06</a>
<a href="#">Rvs 7/Sg-06</a>
<a href="#">Rbs 25/F</a>
<a href="#">Rb1506000125</a>



[Rb-Dv 145](#)

[Rn150-500](#)