

## Ebara



Garanti: 12 ay

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

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¼r¼n	A¼ıklama
<a href="#">Psm42-30 Q1-Q1 V G+g</a>	Mechanical Seal
<a href="#">MATRIX 5-6/1.3</a>	
<a href="#">3LSF 65-160/7,5 H132 ATEX T4</a>	
<a href="#">DWO 400</a>	Stainless steel centrifugal pump with open impeller 3 ~ 230/400 V - 50 Hz - 3.0 kW - 3 Ph Mechanical seal K / K / N DNs = 2 1/2 "iG - DNd = 2" iG Housing in VA - impeller in VA open impeller with 19 mm clearance
<a href="#">OFRE-80920-32A-20S</a>	BLOWER FİLTER
<a href="#">Spare parts kit item no. 364 5000 035</a>	
<a href="#">400*250DSCA3-F1302-1480(4)185-5NS</a>	
<a href="#">200DSC3 G1232-1480(4) 132-5NS+QDC</a>	
<a href="#">400*250DSCA3-F1302-1480(4)185-5NS</a>	
<a href="#">200DSC3 G1232-1480(4) 132-5NS+QDC</a>	
<a href="#">2CDX 70/12</a>	2-stage stainless steel centrifugal pump (1.4301) 230/400V - 50Hz - 0.90kW GLRD: K/K/N
<a href="#">6bhe 13-20</a>	
<a href="#">0540 06 CDX 120/20</a>	Stainless steel centrifugal pump (1.4301) 3~ 230/400V - 50Hz - 1.50kW - 3ph GLRD K/K/N DNs = 1 1/4" female - DNd = 1" female Housing in V2A - impeller in V2A
<a href="#">0540 36 CDXL 120/20</a>	Centrifugal pump made of stainless steel (1.4301) 230/400V - 50Hz - 1.50kW GLRD: K/K/N
<a href="#">CDX 200/25</a>	Stainless steel centrifugal pump (1.4301) 230/400V - 50Hz - 1.80kW GLRD: K/K/N
<a href="#">Burner head - Parts for abatement G5-A4</a>	DCT000001, burner, final assy, 4 port

<a href="#">3LM 80-160/11</a>	Stainless steel centrifugal pump EN733 (1.4401) 400/690 V - 50 Hz - 11 kW GLRD: S/S/V
<a href="#">Pos.1 housing</a>	
<a href="#">2CDX 70/12</a>	2-stage stainless steel centrifugal pump (1.4301) 230/400V - 50Hz - 0.90kW GLRD: K/K/N
<a href="#">Pos. 213 vent plug</a>	
<a href="#">Pos. 107 Anello</a>	
<a href="#">Pos.125 Bolt</a>	
<a href="#">Pos 80 Busching</a>	
<a href="#">Pos. 21 impeller</a>	
<a href="#">Pos. 39 key</a>	
<a href="#">K 115V kit</a>	
<a href="#">Pos. 5 Asing Cover</a>	
<a href="#">Pos. 111 comp Mech.Seal</a>	
<a href="#">RAW WATER BOOSTER DEST</a>	FREQUENCY CONTROLLED 1 duty + 1 enduring pump Q: 2x10 m <sup>3</sup> / hour H: 70 mWg WITH EXPANSION TANK AND OTHER ACCESSORIES
<a href="#">Soft WATER BOOSTER DEST</a>	FREQUENCY CONTROLLED 1 task + 1 based nasos Q: 2x10 m <sup>3</sup> / hour H: 90 mWg WITH EXPANSION TANK AND OTHER ACCESSORIES
<a href="#">SUBMERSIBLE DRAIN PUMP</a>	Q : 8m <sup>3</sup> /h H : 12 mWg
<a href="#">3LM 40-160/4,0</a>	Stainless steel centrifugal pump EN733 (1.4401) 230/400 V - 50 Hz - 4,00 kW GLRD: S/S/V
<a href="#">WSP-01-02</a>	Q =1 m <sup>3</sup> /h, Hp = 5 mSS,
<a href="#">Mechanical seal size K/K/N</a>	
<a href="#">Project</a>	
<a href="#">1615109804</a>	B-FRIGEL ENGINE BACK COVER (SMALL)
<a href="#">3M / I 32-160/1,5</a>	Stainless steel centrifugal pump EN733 (1.4301) 3~ 230/400V - 50Hz - 1.50kW - 3ph GLRD K/K/N DN <sub>s</sub> = 50 - DN <sub>d</sub> = 32 Casing + impeller in AISI 304
<a href="#">3D 40-160/3.0 Horizontal Shaft Monoblock Casting</a>	Centrifugal Pump Pump nom.motor power: 4.0 Hp - (3.0 kW) Flow rate: 12 m <sup>3</sup> /hr - 42 m <sup>3</sup> /hr Height : 29.4 ms - 18.7 ms Electrical Connection: 230/400V/Three-phase/50Hz Speed : 2 poles (2900 rpm) Body : Cast Iron Shaft : Stainless Steel (AISI 304) Fan : Stainless Steel (AISI 304) Engine Cover: Aluminum Sealing : Mechanical Seal Packing Material : Carbon/Ceramic/NBR Inlet and Outlet Diameter: 65 mm - 40 mm (Flanged)

<a href="#">New Pump</a>	Backwash pump; 2 pieces, Body material: Stainless steel AISI 316 Impeller: Stainless steel AISI 316 (VFD controlled), Working point: approx. 270 m3/h (VFD controlled) Variable Frequency Drive at 1.5 bar Drain pump; 1 piece, Body material: Stainless steel AISI 316 Propeller: Stainless steel AISI 316 (VFD controlled), Working point: approx. 300 m3/h @ 2 bars
<a href="#">Flange</a>	
<a href="#">3LM 50-200/9,2</a>	Stainless steel centrifugal pump EN733 (1.4404) 3~ 400/690V - 50Hz - 9.2kW - 3ph GLRD K/K/N DN = 65 - DNd = 50 Casing + impeller in AISI 304
<a href="#">Type:3M/I 32 - 160/2.2 IE3</a>	Flow rate: 6-20 m3/h H: 35.5 -25m 380V A:8.2/4.7
<a href="#">Matrix spare parts kit</a>	364500134
<a href="#">40M3-/ 3D 50-125/2,2</a>	
<a href="#">3M-S32-200</a>	224 25.1.450850 WHEEL T7042074 Ebara impeller 3M/3P
<a href="#">MECHANIC SEAL EBARA CD 120/07 VITON</a>	
<a href="#">3M-65-160/11</a>	pressure 2.9 kg/cm2, temperature -5+90, productivity up to 138 m3/hour2. EBARA 3M-40-160/4 pump, arbitrary pressure 3.4 kg/cm2, temperature -5+90, capacity up to 34 m3/hour
<a href="#">3LM4/E-80-160/15 pump</a>	pressure 3.5 kg/cm2, temperature -5+90, capacity up to 138 m3/hour
<a href="#">DW VOX M 100A</a>	
<a href="#">CDX / I 120/12</a>	0540 05 Stainless steel centrifugal pump (1.4301) 3~ 230/400 V - 50 Hz - 0,90 kW - 3 Ph GLRD K/K/N DN = 11/4" iG - DNd = 1" iG Housing made of V2A - impeller made of V2A
<a href="#">DW200</a>	3~400V - 50Hz - 1.50kW max. operating temp. 40°C double mechanical seal in oil reserve Includes 10 m power cable DNd = 50 horizontal outlet
<a href="#">Seal carrier</a>	Pos. 4
<a href="#">Impeller</a>	Pos. 2
<a href="#">Spare parts kit</a>	Pos. 11 K
<a href="#">Wear ring item 72-73</a>	Pos. 72-73
<a href="#">shaft seal</a>	Pos.
<a href="#">Housing</a>	Pos.
<a href="#">ball-bearing</a>	Pos.
<a href="#">2CDXHS/I 70/206</a>	220/380-460_60 SCA DWC-V/I 500/3.0 AQ1EGG
	0701 59 High-pressure centrifugal pump in GG/V2A 3~

<a href="#">EVMSG 3-24 F5</a>	230/400V - 50Hz -2.2kW Casing and impeller in V2A Suction + pressure housing in GG DN <sub>s</sub> /d = 50 - PN 25 GLRD S/S/EPDM vertical, multistage centrifugal pump with standard motor and hydraulics made of stainless steel 1.4301 Limits of use: Medium temperature: max. 140°C Operating pressure max. 25 bar Q/H range: 1.2 - 4.5 m <sup>3</sup> /h / 169 - 100 m Fl.S H max.: 177 m Comparison operating point: 2.4 m <sup>3</sup> /h - 155 m Fl.S construction Wheel: Shurricane Design Shaft seal: balanced mechanical seal in cartridge design Hydraulics: multi-stage, vertical with INLINE connections Connection dimensions Pressure port: round flange DN 25 Suction nozzle: round flange DN 25 Materials Impeller: stainless steel 1.4301 Step housing: stainless steel 1.4301 Wear ring: stainless steel 1.4301/PPS Housing: gray cast iron Seal carrier: stainless steel 1.4301 Shaft: stainless steel 1.4301 Shaft bearing: tungsten carbide Mechanical seal: SIC(G) / SIC / EPDM O-ring: EPDM Housing jacket: stainless steel 1.4301 Motor lantern: gray cast iron Tie rod: Cr steel Coupling: aluminum Base plate: aluminum Motor data: 3~230V/400V, 50Hz, 2.2 kW, 8.2/4.7 A, 2-pole, Isokl.F, IP55, IE3, with 3 PTC thermistor temperature sensors
<a href="#">EVMG 3 22F5</a>	
<a href="#">CD-X 120/12</a>	
<a href="#">FAN BLADE 3LS/132-200/5.5RK25CABQ1V66BIE3</a>	
<a href="#">CDXL120/12</a>	
<a href="#">Type 2CDX/E 70/10 , AISI 316L</a>	Q (Flow) = 20 - 80 Lt/min H (Height): 38.5 - 27 m Hmax: 41m Hmin: 27 m N (Power): 1.14 / 0.75 Kw n (revolution): 2800 rpm
<a href="#">Type CDX/G 200/25 , AISI 316L</a>	Q (Flow) = 80 - 250 liters/min H (Height): 36.8 - 27.2 m Hmax: 39.4m Hmin: 27.2m N (Power): 2.87 / 1.8 Kw n (revolution): 2800 rpm
<a href="#">EV-SA30-2</a>	DRY PUMP
<a href="#">2CDXL 120/30</a>	2-stage stainless steel centrifugal pump (1.4401) 230/400 V - 50 Hz - 2,20 kW GLRD: K/K/N
<a href="#">3M / I 50-200/11,0</a>	Stainless steel centrifugal pump EN733 (1.4301) 400/690V - 50Hz - 11.0kW GLRD: K/K/N
<a href="#">Normal suction centrifugal pump with open impeller</a>	Serial no. with engine 2.2 kW; 400V; In: 4.7 A; 50Hz; 2-pole; Efficiency class IE3
<a href="#">DWO 150 M</a>	0531 26 Stainless steel centrifugal pump with open impeller 1~ 230V - 50Hz - 0.55kW - 1 Ph GLRD K/K/N DN <sub>s</sub> = 2" iG - DN <sub>d</sub> = 2" iG Housing in VA - impeller in VA open impeller with 19 mm ball passage
<a href="#">362710534</a>	No. 9
	0561 05 Stainless steel centrifugal pump EN733 (1.4301) 3~ 230/400 V - 50 Hz - 4.0 kW - 3 Ph GLRD K/K/N DN <sub>s</sub> = 50 - DN <sub>d</sub> = 32 Housing + impeller in AISI 304 Pump contains the

<a href="#">3M / I 32-200/4,0</a>	following modification Condensate hole Drain plug condensate hole
<a href="#">Matrix 18-5T</a>	230/400 V - 50 Hz - 4,00 kW GLRD: K/K/N Multistage stainless steel centrifugal pump
<a href="#">Pos.94</a>	
<a href="#">0561 10</a>	3M / I 40-160/3,0 Stainless steel centrifugal pump EN733 (1.4301) 230/400 V - 50 Hz - 3,00 kW GLRD: K/K/N
<a href="#">0561 25</a>	3M / I 65-125/7,5 Stainless steel centrifugal pump EN733 (1.4301) 400/690 V - 50 Hz - 7,50 kW GLRD: K/K/N
<a href="#">0561 10</a>	3M / I 40-160/3,0 Stainless steel centrifugal pump EN733 (1.4301) 230/400 V - 50 Hz - 3,00 kW GLRD: K/K/N
<a href="#">DW 150 MA</a>	Submersible motor pump for dirty water/waste water 1~230 V - 50 Hz - 1.10 kW double mechanical seal in oil reservoir incl. 10 m power cable, Schuko plug and float switch
<a href="#">Housing, Pos. 1</a>	
<a href="#">65DVS 51,5</a>	
<a href="#">Mechanical seal for 3LM/I 40-200/7.5 i pump</a>	
<a href="#">Mechanical seal for 3LM/I 40-200/11 pump</a>	
<a href="#">Mechanical seal for EVMSG 15-13 pump</a>	
<a href="#">RGDGL040E</a>	
<a href="#">DWC-V / I 300/1,5</a>	stainless steel centrifugal pump 230/400 V - 50 Hz - 1.50 kW - GLRD: K/K/EPDM
<a href="#">0562 45 Y</a>	3LS/I 80-250/55 Stainless steel centrifugal pump EN733 (1.4401) 3-400/690V - 50 Hz - 55 kW GLRD: S/S/V
<a href="#">Inline Vertical 3E 100-160/11</a>	
<a href="#">3LFS4 80-2570/7,5 KW</a>	
<a href="#">CDX / I 120/20</a>	Stainless steel centrifugal pump (1.4301) 3~ 230/400 V - 50 Hz - 1.50 kW - 3 Ph GLRD K/K/N DNS = 1 1/4" iG - DNd = 1" iG Housing in V2A - impeller in V2A
<a href="#">CDX / I 120/12</a>	Stainless steel centrifugal pump (1.4301) 3~ 230/400 V - 50 Hz - 0.90 kW - 3 Ph GLRD K/K/N DNS = 1 1/4" iG - DNd = 1" iG Housing in V2A - impeller in V2A
<a href="#">3D/I 50-200/11IE3</a>	
<a href="#">Mischer GV 30 A 609 T1-4T6KA0</a>	twin propellers Motor 400V, 2.3 kW, 5 A, 931 rpm Maximum medium temperature 40 °C Motor housing in EN-GJL-250 Propeller AISI 316
<a href="#">JEX 806</a>	PUMP EBARA JEX 806 0,75 kW 2,8m³/h

<a href="#">LPS32/25</a>	
<a href="#">7-2403502354</a>	Impeller for the 3LS65-125
<a href="#">1615100504e</a>	
<a href="#">3lp80-160/18.5 (Ä1403180104a)</a>	
<a href="#">Cdx/A 70/07</a>	
<a href="#">Cmd 2.00 M</a>	
<a href="#">Dw Vox 200</a>	
<a href="#">Evmu18-3</a>	
<a href="#">Cdxh/A 90/10</a>	
<a href="#">H380v</a>	
<a href="#">3m-160/4.0</a>	
<a href="#">6bhe 20-21</a>	
<a href="#">Evmul45-1</a>	
<a href="#">Cdx/E 90/10</a>	
<a href="#">3 M 40 - 200 / 11</a>	
<a href="#">Dw Vox 300</a>	
<a href="#">Evm.45-5</a>	
<a href="#">Best 3 Ma</a>	
<a href="#">Cfs21-8213</a>	
<a href="#">Cda 400t</a>	
<a href="#">Cdx/A 120/20</a>	
<a href="#">Ofre-80920-32a-20u</a>	
<a href="#">09-117-7</a>	
<a href="#">6bhe 20-18</a>	
<a href="#">1635250004e Block-Kreiselpumpe- Normalsaugend Baureihe Cdx - Typ Cdx 200/25</a>	
<a href="#">08-117-6</a>	
<a href="#">80dlfu67.54</a>	
<a href="#">Efqu-4</a>	
<a href="#">Evmug32</a>	

<a href="#">6bhe 20-12</a>
<a href="#">400/Asp Dn80</a>
<a href="#">Kit-3lp80-160/18.5 (#364500036)</a>
<a href="#">6bhe 20-15</a>
<a href="#">Dw Vox M 100 A</a>
<a href="#">6bhe(L) 20-10</a>
<a href="#">1545500063</a>
<a href="#">6bhe 20-17</a>
<a href="#">Matrixhs 3-6t6/2.2</a>
<a href="#">1962020004</a>
<a href="#">2cdxu200/506t2-Bw7</a>
<a href="#">Ofre-80920-32a-20</a>
<a href="#">3m 32-200/3,0</a>
<a href="#">6bhe 20-19</a>
<a href="#">2471040014e</a>
<a href="#">2cdx 120-30 Pump Painting</a>
<a href="#">1330900004e</a>
<a href="#">6bhe 20-20</a>
<a href="#">1635250004e Typ Cdx M 70/05</a>
<a href="#">Dw M 75a</a>
<a href="#">1330910006i</a>
<a href="#">1963030004</a>
<a href="#">1545500064</a>
<a href="#">3lm 50-160/7,5</a>
<a href="#">09-056</a>
<a href="#">Cdxe/90/10</a>
<a href="#">1962010004</a>
<a href="#">6bhe 20-16</a>
<a href="#">C-Ga 3301.</a>
<a href="#">C38091/3/3</a>

<a href="#">251450860</a>
<a href="#">1170400004</a>
<a href="#">Ofre-80920-32a-20s</a>
<a href="#">80 DI 51.5</a>
<a href="#">654957</a>
<a href="#">A3ub65</a>
<a href="#">1312550004e</a>
<a href="#">Ofer-80920-32a-20m</a>
<a href="#">Cdm 70/05</a>
<a href="#">Drsv/A80-167-15</a>
<a href="#">6bhe 20-13</a>
<a href="#">3 Lm 32-160/2.2</a>
<a href="#">Evmug32-3-2</a>
<a href="#">Kit-3lp80-160/18.5 (Ã364500036)</a>
<a href="#">2 Cd X-120</a>
<a href="#">80dI52.2</a>
<a href="#">11-117-8 (Jp3000/29/145 ) So39</a>
<a href="#">Cdx/A 120/12 Obsolete, Replaced By 1625100004g , Replaced By - 1625100004i</a>
<a href="#">Cdx - Typ Cdx 200/25</a>
<a href="#">230225006</a>
<a href="#">Evmul64</a>
<a href="#">3m 32 - 200/3</a>
<a href="#">Right100</a>
<a href="#">0430610</a>
<a href="#">Efqt2a</a>
<a href="#">09-117-6</a>
<a href="#">0040365-02</a>
<a href="#">Evmu18</a>
<a href="#">2470340014e</a>
<a href="#">Dw Vox 200 Kw</a>

[1630080016e](#)

[Evmul45](#)

[6354-20d-20s](#)

[3lp80-160/18.5kit](#)

[3lp 80](#)

[2cdx 200/40](#)

[364500028](#)

[Md/A40-200/7,5](#)

[09-055, Model: 500x400ksm71, Dwg No:  
Pr040133809/905, Pos No: 055, Serial  
Nos: R040133809-1/2](#)

[Cmr 0,75 M](#)

[6354-32d-10s](#)

[Best4](#)

[1721100021](#)

[6bhe 20-14](#)

[Dwo/E 150](#)

[3lp80-160/18.5 \(#1403180104a\)](#)