

## Depa Pumps

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Depa Pumps** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Depa Pumps Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*



rn	Aıklama
<a href="#">Starter-Kit Csd-50---2</a>	CSD-50 --- 2 = 2 x DEPA nopped E4 membrane, EPDM, 2 x grub screw for nopped E4 membrane, 2 x switching disk for nopped E4 membrane
<a href="#">501214-13</a>	
<a href="#">501207-10</a>	
<a href="#">501206-64</a>	
<a href="#">500106</a>	
<a href="#">501204-26</a>	
<a href="#">920013141</a>	
<a href="#">Yamada Ndp-50bas-Bh-2</a>	2" ANSI Flange (NPT internal thread) Aluminium & Santoprene Powder Pump **No ATEX** Includes vacuum actuated aeration valves on suction of the pump and air induction system at check valves.
<a href="#">Ram Pump Brand</a>	Part No. E40P-S 1 1/2" ANSI Polypropylene & Santoprene RAN Pump
<a href="#">DH25-SA-ZRT</a>	9631136007 DEPA compressed air diaphragm pump Series: M flanged version Prod.ber. Housing parts: stainless steel 1.4404 Prod.ber. Membrane plate: without Control block: aluminum Diaphragms: PTFE DEPA E4, FDA, conductive Valve seats: stainless steel Valve balls: PTFE Suction connection: female thread. ISO 228-G1 Pressure connection: female thread. ISO 228-G1 Control valve: inside Compressed air

	connection: female thread. ISO 228-G3 / 8 Silencer: PE Painting: RAL 5002 Explosion protection / ATEX: II 2 GD IIB Tx ***** Drive data (based on water, 20 °) . Air pressure (bar) max. 8.6 Air requirement (Nm <sup>3</sup> / min.) Max. 1.4
<a href="#">Part No. 252020-48</a>	Muffler
<a href="#">Part No. CSD-50-2</a>	Starter Kit
<a href="#">Part No. 501800-42</a>	E4 NBR Diaphragm After converting the pump using the starter kit, when the customer requires diaphragms
<a href="#">251800-41**</a>	Nitrile Diaphragms Please note, 251801-41 is no longer available, this has been replaced by 251800-41.
<a href="#">CDS-25-1* (Alternative)</a>	Starter / Switch Kit *Starter kits all contain 2 x new diaphragms, 2 x switch discs + 2 x screws These kits convert the existing pump so that the new diaphragms fit After the starter kit has been purchased, the customer can continue to purchase the new diaphragms and they will fit. The new diaphragms will not fit until the pump has been converted. *In order to replace 501801-42 in current pumps, Depa have released a 'starter kit'. This kit contains the new diaphragms and the discs and screws required to convert the existing pump so that the new diaphragms will fit.
<a href="#">DL50-CA-1NN*</a>	2" Cast Iron / Nitrile(Buna-N) Depa Pumps
<a href="#">501800-41</a>	Diaphragm
<a href="#">DL80-CA-1NN*</a>	3" Cast Iron & Nitrile BSP Pump Depa Pump
<a href="#">G 8 0-C -0</a>	3" Cast Iron & Nitrile BSP Pump RAN Pump
<a href="#">501800-41</a>	E4 Diaphragms
<a href="#">801800-41</a>	E4 Diaphragms
<a href="#">DH25-SA-ZTT</a>	1" Stainless Steel/PTFE Pump
<a href="#">D25-SC-1</a>	1" Stainless Steel/PTFE RAN Pump
<a href="#">80 GLASS.POMP.DIAPHRAGM RUBBER</a>	
<a href="#">151801-42 DL15</a>	
<a href="#">151807-42 1/2" BALL HOUSING</a>	
<a href="#">151810-62 1/2" TEFLON TOP</a>	
<a href="#">Teile-Nr. DL15-PM-TTT</a>	½" (25 mm) BSP Depa-Pumpe aus Polypropylen/PTFE
<a href="#">Teile-Nr. DL15-PM-1NT</a>	½" (25mm) BSP Polypropylene / NBR with PTFE balls Depa pump
<a href="#">251805-41</a>	NBR seat
<a href="#">251810-41</a>	NBR ball
<a href="#">251800-41*</a>	E4 knobbed membranes *Please note that 251801-41 is obsolete and has been replaced by 251800-41. This is the new E4 Nopped type of membrane, your customer will need a CSD Starter Kit to use these membranes.
<a href="#">CSD-25-1*</a>	Starter-Kit The CSD-25-1 Starter Kit contains the items to convert your existing pump to use the new diaphragms. Starter kits all contain 2 x new membranes, 2 x switching disks + 2 x screws
<a href="#">252020-48</a>	silencer
<a href="#">DL15-PM-1NT</a>	½" Polypropylene / NBR with PTFE balls Depa pump

<a href="#">151800-41</a>	NBR membranes
<a href="#">PRESSURE DIAPHRAGM PUMP DL25-FA-BBB POS 31</a>	
<a href="#">DIAPHRAGM PUMP DL25-PM-SEE</a>	
<a href="#">DH80-FA11NN</a>	
<a href="#">DH50-FA11NN</a>	9631143379 DEPA air-operated diaphragm pump Series : M flanged version Prod.calc. Housing parts : aluminum Prod.calc. Membrane plate: without Control block : aluminium Diaphragm : DEPA nopped E4 NBR Valve seats : NBR Valve balls : NBR Suction connection: internal thread ISO 228-G2 Pressure connection: internal thread ISO 228-G2 Control valve : internal Compressed air connection: internal thread ISO 228-G3/4 Silencer : PP Paint : RAL 5002 Explosion protection / ATEX: II 2GD Ex h IIC T6...T4 GbDb
<a href="#">DL15-PM-STT</a>	Pump Major Maintenance Kit
<a href="#">DL25-PM-STT</a>	Pump Major Repair Kit
<a href="#">50-01052</a>	
<a href="#">2501054</a>	Air-saving external air valve
<a href="#">DL40 316L</a>	
<a href="#">DL40-SF3GG</a>	
<a href="#">DH50-FA1EEE</a>	2 Diaphragms, 1 air valve kit, For 1 seal o-ring,
<a href="#">Repair kit set</a>	
<a href="#">DH25 SA-ZRT</a>	(DIAPHRAGMS E4 TEFLON)
<a href="#">CSD-15-2</a>	EPDM CSD starter kit in new style
<a href="#">DSK-15-G-2ET</a>	EPDM New Style Wetside Repair Kit
<a href="#">DL25-PM-TTT</a>	1" (25 mm) Depa pump made of polypropylene/PTFE
<a href="#">DH15-TP-Z-T</a>	
<a href="#">DL15-Pm-1NT</a>	
<a href="#">spare parts</a>	
<a href="#">NBR Membran</a>	801800-41
<a href="#">NBR ball</a>	801810-41
<a href="#">NBR seat</a>	801805-41
<a href="#">Internal Air Valve</a>	5001052--
<a href="#">NBR CSD Starterkit</a>	CSD-25-1
<a href="#">CSD-25---1 DIAPHRAGM SET, 1", E4 NBR</a>	
<a href="#">DL25-PM-SEE</a>	
<a href="#">DI15-Pm-Eet</a>	
<a href="#">DI40-Pp-Eee</a>	
<a href="#">250401-</a>	
<a href="#">Membrane DI50e</a>	

<a href="#">DI25-Fa-Nnn // 1107012 , By Dh25-Fa-Nnn</a>
<a href="#">151213-13</a>
<a href="#">DI25e</a>
<a href="#">DI25-Pm-Fft</a>
<a href="#">Dp50-Fa-Eee-C</a>
<a href="#">251805-45</a>
<a href="#">Dh40-Fa-Bbb</a>
<a href="#">250105399</a>
<a href="#">251206-5f</a>
<a href="#">251810-45</a>
<a href="#">Dsk-25-M-Ttt</a>
<a href="#">401505I30</a>
<a href="#">DI25-Pp-Ttt</a>
<a href="#">Dh25-Fa-Nnn</a>
<a href="#">152020-48</a>
<a href="#">1001052</a>
<a href="#">Dsk-40-A-Ttt</a>
<a href="#">401810-41</a>
<a href="#">DI40 Fa Eee,Obsolete,Replaced By Dh40-Fa-Eee</a>
<a href="#">DI25-Fa-Eee - Obsolete, Replaced By - Dh25-Fa-Eee</a>
<a href="#">502020-48</a>
<a href="#">DI 50</a>
<a href="#">DI25 Pm Ttt</a>
<a href="#">DI25-Fa-Nnn Is Replaced By Dh25-Fa-Nnn</a>
<a href="#">DI-25-Fa-Nnn Obsolete, Replaced By Dh25-Fa-Nnn</a>
<a href="#">Dsk-25-M-Eee.</a>
<a href="#">Dh15-Fa-Set</a>
<a href="#">DI25-Ca-Ztt</a>
<a href="#">1501207-10</a>
<a href="#">DI25-Fa-Bbb - Not Available, Next Model Dh25-Fa-Bbb-M</a>
<a href="#">Dsk-25-M-Ttt-A</a>
<a href="#">500106---</a>
<a href="#">P/N: Dsk-25-40-Air</a>
<a href="#">251505I30</a>
<a href="#">501208-30</a>

<a href="#">DI25-Ca-Ebb</a>
<a href="#">251206</a>
<a href="#">Dsk-40-M-Eee DI40-Fa/Ca/Sa-Eee</a>
<a href="#">DI40 Fa Bbb</a>
<a href="#">Atex 94/9/Ce ? Ex II 1g</a>
<a href="#">DI25-Pm-Eee</a>
<a href="#">DI25-Pg-Eee By DI25-Pm-Eee</a>
<a href="#">Dsk-25-A-Ttt</a>
<a href="#">DI25-Pm-Nnn</a>
<a href="#">251206-64 By 251206-5f</a>
<a href="#">DI25-Uevt-T</a>
<a href="#">Tdsk-50-M-Nnn</a>
<a href="#">DI25-Ca-Fft</a>
<a href="#">DI25-Fa-Nnn-Q , Dh25-Fa-Nnn-M</a>
<a href="#">DI25-Aa-Eee By Dsk-25-M-Eee</a>
<a href="#">DI25-Ss-Ztt</a>
<a href="#">801803-45</a>
<a href="#">DI15-Pm-Ttt---C</a>
<a href="#">401805-41</a>
<a href="#">DI 25 Sxzt-B</a>
<a href="#">DI40-Sa-Nnn---C</a>
<a href="#">920219-79</a>
<a href="#">AI30-F03</a>
<a href="#">DI80e</a>
<a href="#">Dsk-25-M-Bbb</a>
<a href="#">Dh50-Fa-Nnn</a>
<a href="#">Dh40-Fa-Eee</a>
<a href="#">250106</a>
<a href="#">117101-00</a>
<a href="#">252020-48</a>
<a href="#">DI25-Fa-Ztt</a>
<a href="#">401803-45</a>
<a href="#">151505I30</a>
<a href="#">A 11 2217</a>
<a href="#">Depa 80/3</a>

<a href="#">DI15-Fa-Fft Obsolte, Replaced By Dh15-Fa-Fft</a>
<a href="#">DI25-Pm-Ttt---C</a>
<a href="#">DI40-Sf-Ggg</a>
<a href="#">DI25-Fa-Gtt Obsolete, Alternativ Dh25-Fa-Ggx</a>
<a href="#">400401-</a>
<a href="#">Dsk-25-G-Eee</a>
<a href="#">DI50-Pp-Ttt</a>
<a href="#">DI-25-Ca-Eee</a>
<a href="#">Dh15-Fa-Fft</a>
<a href="#">501305-50</a>
<a href="#">251805-41</a>
<a href="#">Dsk-40-M-Nnn</a>
<a href="#">2501053 DI 25 Fa -Nnn</a>
<a href="#">Rubber And Membrane For DI25-Pm-Ttt (DI25-T)</a>
<a href="#">032.036.000</a>
<a href="#">Dh25-Fa-Bbb</a>
<a href="#">DI25-Fa-Nnn</a>
<a href="#">251801-4b</a>
<a href="#">500408---</a>
<a href="#">DI15-Fa-Eet</a>
<a href="#">251801-48</a>
<a href="#">DI40-Ca-Nnn</a>
<a href="#">Dh25-Fa-Eee</a>
<a href="#">DI80-Fa-Eee</a>
<a href="#">DI25-Slvt-T</a>
<a href="#">Dh25-Fa-Bbb-M</a>
<a href="#">251810-41</a>
<a href="#">Y300t</a>
<a href="#">3000310</a>
<a href="#">DI40-Ca-Fft</a>
<a href="#">DI40-Fa-Eee</a>
<a href="#">DI25-Ca-Ttt0294</a>
<a href="#">P/N: 2501053</a>
<a href="#">111303-60</a>
<a href="#">DI25-Sa-Ttt</a>
<a href="#">DI25-Fa-Bbb</a>

<a href="#">DI25-Pg-Nnn By DI25-Pm-Nnn</a>
<a href="#">250153-</a>
<a href="#">DI25-Sx-Ttt</a>
<a href="#">921000973</a>
<a href="#">DI50?Fa?Nnn , Dh50-Fa-Nnn</a>
<a href="#">5001052--</a>
<a href="#">150401-</a>
<a href="#">224040</a>
<a href="#">500180165</a>
<a href="#">720031/125sr</a>
<a href="#">151208-50</a>
<a href="#">720031/ 1255r/ Na34-15-110</a>
<a href="#">920215-79</a>
<a href="#">Dh25-Fa-Ggx</a>
<a href="#">920012541</a>
<a href="#">Dsk-15-A-Fft</a>
<a href="#">150180165</a>
<a href="#">401801-4b</a>
<a href="#">?5001052dl50</a>
<a href="#">Dsk-25-A-Nnn</a>
<a href="#">251801-44</a>