

Fristam

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 e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Fristam** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

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| rn | Aıklama |
|---|--|
| Fls 100I R | Pump on base frame 1.4301 with coupling and coupling protection Pump material: 1.4404 (316L) Displacer: 1.4404 (316L) Shaft sealing: 1000/1 (2N5V2) Coal / Chrome Casting / FKM Elastomers: FKM with FDA certificate Connection type: Rectangular at the top below DIN 11864-GS-A for pipes according to DIN 11866 A. top: 110x85 below: DN 80 Drive: SK32-132SP Output speed: n = 391 1 / min 5.5 kW, n = 1450 1 / min 50 Hz, ISO: F, IP 55 Voltage 400 / 690V Funding dates: Product: Process cheese Temperature = 75 ° C 10,000 l / h against approx. 4 bar |
| Shearpump Fspe 3522/145 C Without Motor | Pump as S / No .: 0573500054 but without motor.. Pump with calottes - without a motor Pump material: 1.4404 (316L) Shaft sealing: 9.668A (2V21X / V) 1. SIC / SIC / FFKM 2. FKM Elastomers: FFKM with FDA certificate Connection type: DIN 2633 Suction side: DN 50 // Pressure side: DN 40 Impeller diameter: 145mm Motor: pump suitable for: 0.75kW, n = 3500 rpm 60 Hz Motor size IEC80 ATEX outside the pump: - Pump suitable for: II2G Ex h IIB T3 Gb / Zone 1 - Test certificate "2.2" - FDA certificate / EG1935 / 2004 General: - Pump with adjusting ring Pump head: - Connections: flange DIN 2633 Shear pump: - Combination: 21 Ø102 / 21 - Setting dimension Z: 22.5mm Shaft seal: - Mechanical seal: rinsed Sealing water pressure max. 0.2 bar sealing water connection with pipe G1 / 8 " other agreements: prepared for: 10.0 kW, 3500 rpm IEC B35, size 160 |
| | Pump material: 1.4404 (316L) Shaft sealing: 9.668A (2V21X / V) 1. SIC / SIC / FFKM 2. FKM Elastomers: FFKM with FDA certificate Connection type: DIN 2633 Suction side: DN 50 Pressure side: DN 40 Impeller diameter: 145mm Motor: pump suitable for: 0.75kW, n = 3500 rpm 60 Hz Motor size IEC80 ATEX outside the pump: - Pump suitable for: II2G Ex h IIB T3 Gb / Zone 1 Certificates / exams: - QH characteristic curve |

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| Shearpump Fspe 3522/145 C | at the operating point (FU) - Test certificate "2.2" - FDA certificate / EG1935 / 2004 Pump head: - Connections: flange DIN 2633 Shear pump: - Combination: 21 Ø102 / 21 - Setting dimension Z: 22.5mm Shaft seal: - Mechanical seal: rinsed Sealing water pressure max. 0.2 bar sealing water connection with pipe G1 / 8 " other agreements: Engine: 10.0 kW, 3500 rpm 60 Hz, 380/660 V, IP 55 EExe II T3 acc. ATEX 95 Thermosiphon QFT 1000 for mechanical seal rinsing Adjustable dome feet with POM dome plates ***** Pump as S / No .: 0573500054. ***** |
| 3.Paket | Komplett Angebot ohne Motor |
| 4. Paket | unser Kunde möchte noch einen Mixer bestellen gleiche ausführung für seine andere Abteilung daher brauche ich einen Kompletten Angebot. |
| Fl 75s | Rotary lobe pump Pump with a free shaft end Pump material: 1.4404 (316L) Displacer: 1.4404 (316L) Shaft sealing: 751 (2K10V2 / V) 1. Tungsten Carbide / Tungsten Carbide / FKM 2. FKM Elastomers: FKM with FDA certificate Connection type: DIN 11851 left: DN 40 right: DN 40 Drive: without Certificates / exams: - FDA certificate / EG1935 / 2004 General: - Horizontal pump - Drive shaft at the top Pump head: - Connections: threaded connector DIN 11851 Shaft seal: - Mechanical seal: rinsed Sealing water pressure max. 0.2 bar sealing water connection with pipe |
| 0685633648 | Displacer FL75S temperature displacer Like advance delivery S / N 0685 57 0011 |
| 0692000020 | Rotary lobe pump FL 100L Pump on base frame 1.4301 with coupling, coupling protection and Calottes Pump material: 1.4404 (316L) Displacement: 1.4404 (316L) Shaft sealing: 1000/1 (2N5V2) Carbon / cast chrome / FKM Elastomers: FKM with FDA certification Connection type: DIN 11851 left: DN 80 right: DN 80 Drive: SK32-132SP Output speed: n = 175 1 / min 5.5kW, n = 1450 rpm 50 Hz, ISO: F, IP 55 Voltage 400 / 690V Funding data: Certificates / exams: - FDA certificate / EG1935 / 2004 General: - Horizontal pump - Drive shaft above - Pump with elastic coupling Pump head: - Connections: threaded connector DIN 11851 Shaft sealing: - GLRD: single acting Drive: - Gearbox supplier: NORD - with external fan suitable for: Single-phase operation (Steinmetz circuit) 230-277V, 50Hz + 60Hz and Three-phase operation (delta / star connection) 220-290V / 380-500V, 50Hz 220-332V / 380-575V, 60Hz - with PTC thermistor - according to efficiency class IE3 other agreements: Same as pre-delivery 0692 58 0080. |
| Sn: 0690580049 | FL 100 S- 4 KW |
| Sn: 0692580080 | FL 100 L- 5.5 KW |
| 0690000020 | Rotary lobe pump FL 100S Pump on base frame 1.4301 with coupling, coupling protection and Calottes Pump material: 1.4404 (316L) Displacement: 1.4404 (316L) Shaft sealing: 1000/1 (2N5V2) Carbon / cast chrome / FKM Elastomers: FKM with FDA certification Connection type: DIN 11851 left: DN 50 right: DN 50 Drive: SK22-112MP Output speed: n = 190 1 / min 4.0kW, n = 1450 rpm 50 Hz, ISO: F, IP 55 Voltage 400 / 690V Funding data: Certificates / exams: - FDA certificate / EG1935 / 2004 General: - Horizontal pump - Drive shaft above - Pump with elastic coupling Pump head: - Connections: threaded connector DIN 11851 Shaft sealing: - GLRD: single acting Drive: - Gearbox supplier: NORD - with external fan suitable for: Single-phase operation (Steinmetz circuit) 230-277V, 50Hz + 60Hz and Three-phase operation (delta / star connection) 220-290V / 380-500V, 50Hz 220-332V / 380-575V, 60Hz - with PTC thermistor - according to efficiency class IE3 other agreements: Same as pre-delivery 0690 58 0049 |
| | Rotary lobe pump FL 130L Pump on base frame 1.4301 with coupling, coupling protection and Calottes Pump material: 1.4404 (316L) Displacement: 1.4404 (316L) Shaft sealing: 1300/1 (2N5V2) Carbon / cast chrome / FKM Elastomers: FKM with FDA certification Connection type: DIN 11851 left: DN 100 right: DN 100 Drive: SK42-160MP Output speed: n = 306 1 / min 11.0kW, n = 1450 rpm 50 Hz, ISO: F, IP 55 |

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| 0697000020 | Voltage 400 / 690V Funding data: Certificates / exams: - FDA certificate / EG1935 / 2004 General: - Horizontal pump - Drive shaft above - Pump with elastic coupling Pump head: - Connections: threaded connector DIN 11851 Shaft seal: - GLRD: single acting Drive: - Gearbox supplier: NORD - with PTC thermistor - according to efficiency class IE3 other agreements: Same as pre-delivery 0697 60 0019 |
| 0662000020 | Rotary piston pump FKL 100 Pump on base frame 1.4301 with coupling, coupling protection, Stainless steel cladding and calottes Pump material: 1.4404 (316L) Displacer: SE Shaft sealing: 21012/1 (2V21V2 / 2N21V2) 1. SIC / SIC / FKM 2. Coal / SIC / FKM Elastomers: FKM with FDA certification Connection type: DIN 11864-GS-A for pipes according to DIN 11866 A left: DN 80 right: DN 80 Drive: SK32-132SP Output speed: n = 218 1 / min 5.5kW, n = 1450 rpm 50 Hz, ISO: F, IP 55 Voltage 400 / 690V Funding data Certificates / exams: - FDA certificate / EG1935 / 2004 General: - Horizontal pump - Drive shaft below - Pump with elastic coupling - Special paint RAL 9007 / gray aluminum - Gear box with oil according to USDA H1 approval Pump head: - Connections: threaded connector DIN 11864-GS-A for pipes according to DIN 11866 A - temperature displacer Shaft sealing: - GLRD: double acting Sealing water pressure max. 0.2 bar including sealing water connection with pipe Drive: - Gearbox supplier: NORD - with PTC thermistor - according to efficiency class IE3 - suitable for frequency converter operation Control range 25-75Hz other agreements: Same as pre-delivery 0662 60 0004. |
| 0662000020 without Drive | pump with a free shaft end Rotary piston pump FKL 100 Bare shaft pump Pump material: 1.4404 (316L) Displacer: SE Shaft sealing: 21012/1 (2V21V2 / 2N21V2) 1. SIC / SIC / FKM 2. Coal / SIC / FKM Elastomers: FKM with FDA certification Connection type: DIN 11864-GS-A for pipes according to DIN 11866 A left: DN 80 right: DN 80 Drive: without other agreements: Same as delivery 0662 60 0004, but pump with a free shaft end |
| 0697000020 without Drive | pump with free shaft end. Rotary lobe pump FL 130L Bare shaft pump Pump material: 1.4404 (316L) Displacement: 1.4404 (316L) Shaft sealing: 1300/1 (2N5V2) Carbon / cast chrome / FKM Elastomers: FKM with FDA certification Connection type: DIN 11851 left: DN 100 right: DN 100 Drive: without other agreements: Like delivery 0697 60 0019, but pump with free shaft end. |
| 0690000020 without Drive | pump with free shaft end. Rotary lobe pump FL 100S Bare shaft pump Pump material: 1.4404 (316L) Displacement: 1.4404 (316L) Shaft sealing: 1000/1 (2N5V2) Carbon / cast chrome / FKM Elastomers: FKM with FDA certification Connection type: DIN 11851 left: DN 50 right: DN 50 Drive: without other agreements: As for delivery 0690 58 0049, but pump with free shaft end. |
| 0692000020 without Drive | pump with free shaft end Rotary lobe pump FL 100L Bare shaft pump Pump material: 1.4404 (316L) Displacement: 1.4404 (316L) Shaft sealing: 1000/1 (2N5V2) Carbon / cast chrome / FKM Elastomers: FKM with FDA certification Connection type: DIN 11851 left: DN 80 right: DN 80 Drive: without other agreements: Same as pre-delivery 0692 58 0080, but pump with free shaft end |
| FKL 15/20 | FKL 15/20 Double Seal Kit N/FR/N/V Complete Seal Kit for FKL20A1801654 |
| 0180260364 | |
| 0287125007 | |
| 0424000001 | |
| 0424632018 | |
| 0448000001 | |
| 0685000020 | |

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| 0687000025 |
| 0695000020 |
| 0697600002 |
| 0697600003 |
| 0697630001 |
| 0807300034 |
| 0816310453 |
| 0816310612 |
| 0816330188 |
| 0817310792 |
| 0817330321 |
| 0817370057 |
| 0820670002 |
| 0826390030 |
| 0827300012 |
| 0831670001 |
| 0845610234 |
| 0845670004 |
| 42333252 |
| FPE 722/160A |
| FPE354 DN65 DIN 11851 |
| FSP 3532/175 B |
| LAUFRAD CF-040-160 O162/21 W3 F. S/N 0410 46 0019 |
| fp_742_a |

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| Rotary piston pump FKFHS 40 | <p>Pump standing on gear base Pump material: 1.4404 (316L) Displacer: SE Shaft sealing: see below Elastomers: FKM with FDA certification Connection type: see below above: see below below: see below Drive: SK33-SP-112MP Output speed: n = 133 1/min 4.0kW, n = 1450 1/min 50Hz, ISO: F, IP 55 Voltage 400/690V Documentation exclusively according to Fristam standards, unless otherwise confirmed. - FDA certificate / EC1935/2004 Generally: - Pump in vertical design - Pump with directly flanged gear motor - Right drive shaft - seen from the front of the pump cover - Special paint RAL 9007 / gray aluminum Pump head: - Temperature displacer - with cover bushing Drive: - Gearbox supplier: NORD - with external fan suitable for: Single-phase operation (Steinmetz circuit) 230-277V, 50Hz + 60Hz and Three-phase operation (delta / star connection) 220-290V / 380-500V, 50Hz 220-332V / 380- 575V, 60Hz - with PTC thermistor temperature sensor - according to efficiency class IE3 - suitable for frequency converter operation Control range 5-100Hz - Gearbox with USDA H1 approved oil - Location of terminal box: right other agreements: 128a (2K10V2/V) Terminal box on the left when looking at the pump cover Connections: Suction side above, DN 65, aseptic groove flange DIN 11864-2, Form A, with additional CIP connection, side, DN 50, with crapped pneumatic disc valve Rectangular inlet into the pump, 80 x 50 mm Distance from center</p> |
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| | of pump to top edge of nozzle 212 mm Pressure side below, DN 50 Aseptic threaded connector DIN 11864-1, form A Distance from center of pump to top edge of nozzle 153 mm |
| 0575637009 Impeller FSP354 Ø200/30, 159 | |
| 0575621010 Cover FSP354 DN80 DIN 11851 | |
| 0180350029 O-Ring 029 ARP Ø37,82x1,78 | |
| 0180350368 O-Ring 368 ARP Ø196,22x5,33 | |
| 0816330224 Ers-GI 9.467b 2K 10V2 | |
| 0242600001 Circlip Ø15.5/11.5 x 3.2 | |
| 0348610036 | Welle FPE/FP...V Ø18/22/38 x 201,5 |
| 0573632008 | impeller FSP352 Ø145/18, Ø118 |
| 0817311190 | Ers-GI 9.668a 2K 10P2/V |
| FPH 3542/175 VA | Centrifugal Pump |
| FPH 3542/195 VA | Centrifugal Pump |
| FKFHS 25/30 | rotary piston pump Pump standing on gear base Pump material: 1.4404 (316L) Displacer: SE Shaft seal: 72d (2K10V2/V) 1. Carbide/Carbide/FKM 2. FKM Elastomers: FKM with FDA certification Connection type: see below above : see below below : see below Drive: SK25-SP-90LP Output speed: n = 104 rpm 1.5kW, n = 1450 rpm 50 Hz, ISO: F, IP 55 Voltage 230/400V Funding data: Product: Processed cheese Temperature = 90 °C 150 - 600 kg/h against 13 bar Delivery from negative pressure 0.4 bar absolute Inlet height 0.4m Sterilization with saturated steam 130°C at standstill. Before starting, the pump must be cooled down to below 90°C Certificates / Examinations: Documentation exclusively according to Fristam standard, if not otherwise confirmed. - FDA certificate / EC1935/2004 - according to dimension sheet no.: 600901691 Generally: - Pump in vertical design - Pump with directly flanged gear motor - Special paint finish RAL 9007 / grey aluminum - Gearbox with oil according to USDA H1 approval Pump head: - with cover bushing Shaft seal: - Mechanical seal: flushed Flushing water pressure max. 0.2 bar incl. flush water connection with pipe Drive: - Gearbox supplier: NORD - with external fan suitable for: Single-phase operation (Steinmetz circuit) 230-277V, 50Hz + 60Hz and Three-phase operation (delta / star connection) 220-290V / 380-500V, 50Hz 220-332V / 380-575V, 60Hz |
| FPR 3541 | Centrifugal Pump Pump material: Shaft seal: 757 () Elastomers: Connection type suction side: Connection type print side: Connection size on suction side: Connection size print side: pump Model FPR 3541Centrifugal Pump Impeller Size: 205 mm Inlet Connection: 3" Sanitary Clamp Outlet Connection: 2.5" Sanitary Clamp Pump material: 316L stainless steel Internal Surface Finish: 32 Ra Pump Orientation: 90° Right Flange Option: 304 Stainless Steel Flange Support Paint Color: No Paint Color Fristam Gray USA paint GLRD Seal Type: Single Internal Housing Seal Size: 757 Rotating Seal: Silicon Carbide Stationary Seal: Silicon Carbide Seal Elastomers: Viton Cover Gasket: Buna (Nitrile) Motor - Power: 5 HP kW - Voltage: 230 / 460 V - Speed: 1750 rpm - Frequency: 60 Hz Motor Manufacturer: Baldor Electric Company Frame Size: 184TC Power: 5 HP Speed: 1750 rpm Electrical: 230 / 460 V, 3 phase, 60Hz Motor Enclosure: TEFC - Baldor Stainless Non-Encapsulated (IP56) Engine Efficiency: Premium Efficiency Engine Service Factor: 1.15 Funding data - Goods transported: - Like pre-delivery FPR3541-2503638 |
| 0181330071 | O-Ring Ø154,5x3 |
| 0826300091 | Ers-GI 750 2N 5V2 |
| 0396660001 | Gear FL75 |

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| 0396640003 | FL75L drive shaft |
| 0687630001 | Displacement FL75L |
| Rotary piston pump FL 100S 0690000020 | Pump on base frame 1.4301 with coupling and coupling guard Pump material: 1.4404 (316L) Displacement: 1.4404 (316L) Shaft seal: 1000/1 (2K10V2) Hard metal/hard metal/FKM Elastomers: FKM with FDA certification Connection type: Thread SMS left: 2.5" right: 2.5" Drive: SK22-100AP Output speed: n = 223 rpm 3.0kW, n = 1450 rpm 50 Hz, ISO: F, IP 55 Voltage 400/690V Funding data: Product: - Certificates / Examinations: Documentation must comply exclusively with the Fristam standard, unless otherwise specified. confirmed. - FDA certificate / EC1935/2004 - Standard dimension sheet Generally: - Pump in horizontal design - Top drive shaft - Pump with elastic coupling - Grey aluminum paint Shaft seal: - GLRD: simple acting Drive: - Gearbox supplier: NORD - with PTC thermistor temperature sensor - according to efficiency class IE3 - Location of terminal box: right |
| 0822320027 | |
| Spare Parts For Fristam Ii 2gc T4 - Type : Fpe 722 B - 2.5 Kw | |
| Rotary Lobe Pump FI 75I | 0687000020 Pump on base frame 1.4301 with coupling and coupling protection Pump material: 1.4404 (316L) Displacer: 1.4404 (316L) Shaft seal: 750 (2N5V2) Coal / chrome cast / FKM Elastomers: FKM Connection type: SMS thread left: 2 " right: 2 " Drive: SK22-100AP Output speed: n = 219 1 / min 3.0 kW, n = 1450 rpm 50 Hz, ISO: F, IP 55 Voltage 400 / 690V Generally: - Horizontal pump - Drive shaft at the top - Pump with elastic coupling Shaft seal: - Mechanical seal: single acting Drive: - Gear supplier: NORD - with PTC thermistor - according to efficiency class IE3 other agreements: Like pre-delivery 0687 47 0143, but with motor according to IE3 |
| Fpe 3532/165 C | |
| Fkls25h | ROTARY PISTON PUMP |
| 0830630052 | |
| Id. 999999999 Pos. 441 (Need More Info(Pump Serial Number)) | |
| Fpe 3522/120c | |
| 0816330142 | |
| 0687000020 | Rotary lobe pump FL 75L Pump with free shaft end Pump material: 1.4404 (316L) Displacement: 1.4404 (316L) Shaft seal: 750 (2N5V2) Carbon/Chromium casting/FKM Elastomers: FKM with FDA certification Connection type: DIN 11851 left: DN 50 right: DN 50 Drive: without Funding data: Product: - Certificates / Examinations: Documentation must comply exclusively with the Fristam standard, unless otherwise stated. confirmed. - FDA certificate / EC1935/2004 - Standard dimension sheet Generally: - Pump in horizontal design - Top drive shaft - Grey aluminum paint Pump head: - Connections: Threaded fittings DIN 11851 Shaft seal: - GLRD: simple acting other agreements: Pump like serial number: 0687 74 0031 |
| 0180350231 | |
| 0621630004 | |
| Fp 712/105 Vb | |
| 1300000193 | FPX 280TSC W/KEY 316L 32 RA EXTFTD HUB 1-5/8 ID |
| Fp 722/145 Kf (0424000001) | |
| Fenaflex F140 | |

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| Fl 130 S | |
| 0835630004 | |
| 0831690003 | |
| Fspe352 Dn50 Din 2633 | art nr. 0573612005 casing |
| 0180150030 | |
| Fkl 20 - D¼ner Pompa | |
| Fenaflex F70 | |
| 0460350025 | |
| P/N: 0687000025 Type: Fl 75l3 | |
| 0845630013 | |
| 368 Arp Ø196,22x5,33 | O-Ring |
| Laufrad Cf-040-160 Å216;162/21 W3 F. S/N 0410 46 0019 | |
| Fpr 3532l | |
| 9.665 2n 21v2/2n 5v2 | Ers-Gl |
| 0816310015 | |
| 1438630078 | IMPELLER |
| 32077 Fp722 By Fp 722/145 Kf (0424000001) | |
| 0817350046 | |
| Fz 22 A | |
| 0331610036 | |
| Fl75s Pump | |
| Fp740 Ø195/18 | Wheel For the pump S / N 0444 50 0826. |
| 0827300005 | |
| Fl 100l (0692000020) | |
| Frame V2a, Clutch And Coupling Guard | |
| 0817310082 Ers-Gi 611/1 2l 2p/2l 2p | |
| 022 Arp Ø25,12x1,78 | O-Ring |
| Fkls25a | ROTARY PISTON PUMP |
| Fzx Model | |
| Fsp 3522/145/Vb | Wasserpumpe/ water pump - SELECTION OF ODENBERG - CUTTING COMPLETE (DEEP ROPE) |
| O-Ring Å216;269,3x5,7 | |
| | Rotary piston pump Pump standing on gear housing Pump material: 1.4404 (316L) Displacer: SE Shaft seal: 52p (2K10V2 / V) 1. Carbide / Carbide / FKM 2nd FKM Elastomers: FKM with FDA certification Connection type: DIN 11851 above: DN 40 below: DN 40 Drive: SK25-SP-80LP Output speed: n = 129 1 / min 0.75kW, n = 1450 1 / min 50 Hz, ISO: F, IP 55 Voltage 230 / 400V Certificates / exams: - FDA |

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certificate / EG1935 / 2004 Certificates / exams: - FDA certificate / EG1935 / 2004 General: - Pump in vertical design - Pump with directly flanged geared motor - Right drive shaft - seen from the front on the pump cover Pump head: - Connections: Threaded connection DIN 11851 - Temperature displacer Shaft seal: - GLRD: rinsed Sealing water pressure max. 0.2 bar Including sealing water connection with pipe Drive: - Gearbox supplier: NORD - with forced cooling fan suitable for: Single-phase operation (Steinmetz circuit) 230-277V, 50Hz + 60Hz and Three-phas

[0817330309](#)

[Pn1802600005](#)

[0180350141](#)

[Repair Kit For 42443444](#)

[Fl75 S](#)

[75 120 12/10](#)

[0398660001](#)

[Fc 40-166 A](#)

[Ers-GI 1301/1 2k 10v2/V](#)

[0438632044](#)

[Stator R 30/2 Quot;Hnbrquot; Rep.175](#)