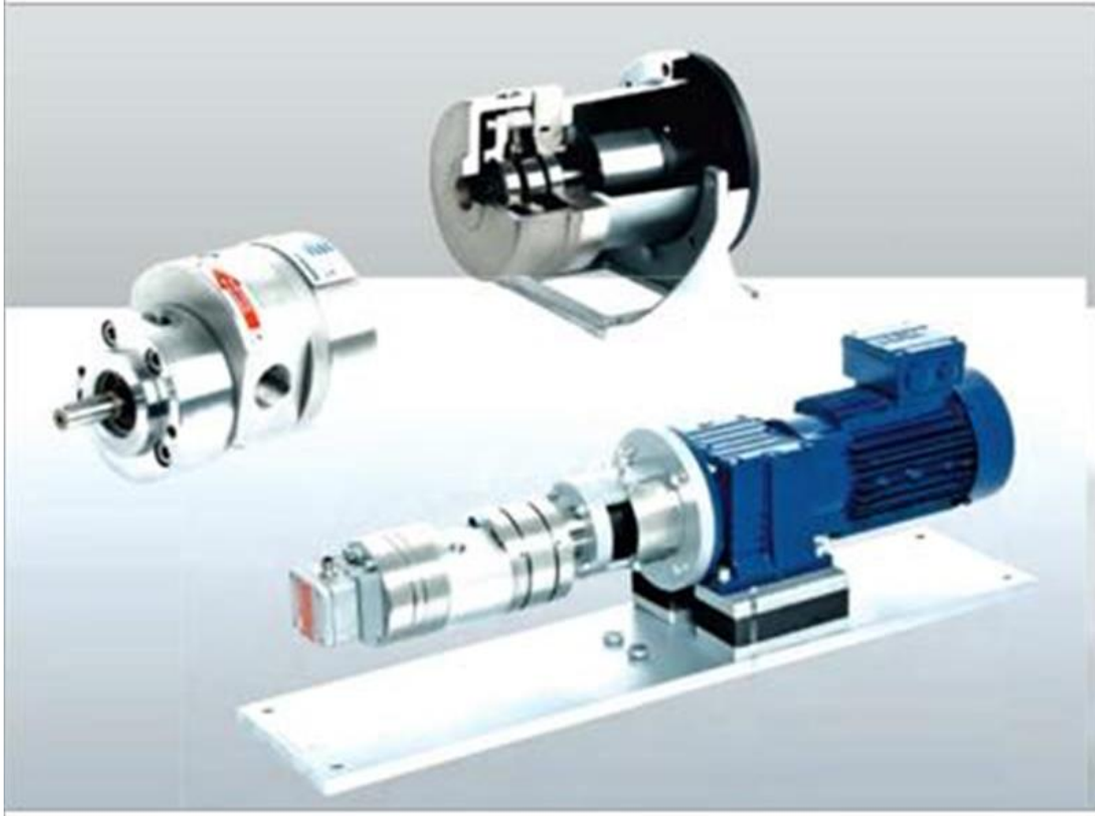


## Beinlich Pump Systems

Garanti: 12 ay  
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*Firmamız Beinlich Pump Systems 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="#">ZPD 1-3,20-KIS-L-FCV/R/MAG(22-G)</a>	PE:10000287 Gear metering pump Assembled with: - Magnetic coupling - bellhousing Pump data Number of levels: 1 Theor. Delivery volume: 3.2 ccm / rev Suction connection: S = G 1/2 Pressure connection: D = G 1/2 Speed: max. 750 min-1 Direction of rotation: LEFT (complete a. Drive shaft) Inlet pressure: 0-3 bar Operating pressure: 13 bar Differential pressure: 10 bar Sealing material: FKM Type of sealing: via containment shell Operating viscosity: 100-2000 mPa * s Operating temperature: +25 to +80 ° C prepared for customer. Drive motor Type: worm gear (EN40 Yılmaz Redktr) Power: 0.25kW [50Hz] Speed: 200 min-1 Bolt circle: ø82mm (M6) Shaft: ø18x40 mm associated attachments Coupling: MAG DST60 / 22-G Pump bracket: ø 160mm
<a href="#">ZPA 1-1,90-N-L-F/R/1F/STR/VT</a>	external gear pump pump data Number of stages : 1 theoretical Displacement : 1.90 cm3/rev Inlet pressure max. : 0-10 bar Maximum operating pressure: 40 bar Max. pressure: 60 bar (short-term operation) Maximum speed* : 1800 rpm Suction connection : G 1/2 Pressure connection : G 1/2 Direction of rotation : LEFT, seen on drive shaft Type : external teeth straight, free pump shaft Type of sealing: 1-fold shaft sealing ring with support ring *The maximum speed does not apply to viscosities over 800 mPas!
	Pump data Number of levels: 1 Theoretically Delivery volume: 1.17 cm3/rev Max. inlet pressure: 0-8 bar Max. operating pressure: 180 bar Maximum pressure: 200 bar (short-term operation) Max. speed*: 750

<a href="#">ZPD 1-1,17-KIS-L-F/R/3F-SP/VV/024</a>	min-1 Suction connection: G 1/2 Pressure connection: G 1/2 Direction of rotation: LEFT, seen on drive shaft Type: External toothed straight, free pump shaft Sealing type: Triple shaft seal with Liquid reservoir Version: Prepared for mounting DB valve Ambient temperature: -30°C min./ +60°C max. *The maximum speed does not apply to viscosities over 2,500 mPa*s! Materials Housing: ductile iron 1 Center plate: ductile iron 1 Gears: Nitriding steel Drive shaft: nitrided steel Pump shaft: nitrided steel Thrust washers: stainless steel 1 hardened Plain bearings: high-performance material 6 Sealing materials: FKM
<a href="#">ZPD 1-5,1-KIS-L-F/R/3F-SP/VV</a>	Zg-Nr. 19-01-0558 Vers. 04 ZAD_8100263 SILICON pump data Number of stages : 1 Inlet Pressure max. : 0-10 bar Work Pressure max. : 180 bar Peak Pressure max. : 200 bar (Short operation) Speed max.* : 750 min-1 Suction Port : G 1/2 Pressure Port : G 1/2 Sense of Rotation : LEFT (ccw), in View of Drive Shaft Design : External Spur Gear, bare shaft Sealing Type : Triple Radial Shaft Seal with Block Chamber Version : Prepared to mount Pressure Valve Ambient Temperature : -30°C min./ +60°C max. *Indicated maximum speed is not valid for Viscosities above 2.500 mPa*s! Materials Housing : Spheroidal Cast Iron 1 Center Plate : Spheroidal Cast Iron 1 Gears : Nitrited Steel Drive Shaft : Nitrited Steel Driven Shaft : Nitrited Steel Wear Plates : Stainless Steel 1 hardened Sleeves : High-performance Material 6 Seals : FKM PUMPE zur D 9540 - 046 809
<a href="#">ZPD 1-1,90-KIH-L-F/R/3F-SP/VV</a>	AMIN Zg-Nr. 19-01-0661 Vers. 04 ZAD_8100303 Pump Details Number of Stages : 1 Theo. Displacement : 1,90 cm <sup>3</sup> /rev Inlet Pressure max. : 0-10 bar Work Pressure max. : 180 bar Peak Pressure max. : 200 bar (Short operation) Speed* max. : 1450 min-1 Suction Port : G 1/2 Pressure Port : G 1/2 Sense of Rotation : LEFT (ccw), in view of drive shaft Design : External Spur Gear, bare shaft Sealing Type : Triple Radial Shaft Seal with Block Chamber Version : Prepared to mount Relief Pressure Valve * Indicated maximum speed is not valid for viscosities above 800 mPas! Materials Housing : Spheroidal Cast Iron 1 Center Plate : Spheroidal Cast Iron 1 Gears : Nitrited Steel Drive Shaft : Nitrited Steel Driven Shaft : Nitrited Steel Sliding Plates : High-performance Material 6 Sleeves : High-performance Material 5 Seals : FKM
<a href="#">TRGD 05/3-0,6-200-FCV/R/K-4M0,75/MAG(10-G)/PTFE</a>	(BP:10001262 +0,75kW Motor) pump unit Consisting of radial piston pump, intermediate flange Bellhousing and MAG clutch and motor pump data Level Number (Stars) : 1-Star theoretical delivery volume: 0.42 ccm/rev Direction of rotation : any Pressure connection : G3/8 Suction connection : G3/4 Vent : G1/4 Inlet pressure : 20 bar max. Operating pressure: 700 bar max. Type of sealing : via the can of the magnetic coupling Temperature : -30°C min. / +60°C max. materials Housing : 1.0570 chemically nickel-plated Shaft : stainless steel 1st Piston housing : 1.0503 nitrided Piston : nitrided steel + coating 3 Bearing : Cylindrical roller bearing with steel cage / spherical roller bearing Seal materials : PTFE drive motor Type : 4-pole three-phase motor Power : 0.75 kW Voltage : 230/400 V Speed : 1500 min-1 Degree of protection : IP55 Insulation class : F Shape : B35 Motor protection : 3 PTC thermistors Accesories MAG clutch : DST75/10-G Bellhousing : Standard motor hub
<a href="#">VES 9201114</a>	pressure relief valve DBV-E-PI/1-06/50-200/VT/S Type of control : Direct controlled Spring Type : compression spring Adjustment range: 50 - 200 bar Backflow : External Seal materials : FKM Material : steel
<a href="#">DBV-I-PI/1-06/50-200/VT/S</a>	Type of control : Direct controlled Spring Type : compression spring Adjustment range: 50 - 200 bar Reverse Current : Internal Seal materials : FKM Material : steel DRUCKBEREICH VON 50 - 200 BAR.
<a href="#">DBV-I-PI/1-06/0-50/VT/S</a>	Type of control : Direct controlled Spring Type : compression spring Setting range : 0 - 50 bar Reverse Current : Internal Seal materials : FKM Material : steel PRESSURE RANGE FROM 0 - 50 BAR.
	TRGD 05/3-0.6-200-FCV/R/K-4M0.75/MAG(10-G)/PTFE (BP:10001262 +0.75kW motor) pump unit Consisting of radial piston pump, intermediate flange Bellhousing and MAG clutch and motor pump data Level Number (Stars) : 1-Star theoretical delivery volume: 0.42 ccm/rev Direction of rotation : any Pressure connection : G3/8 Suction connection

<a href="#">DIV_9990001</a>	: G3/4 Vent : G1/4 Inlet pressure : 20 bar max. Operating pressure: 700 bar max. Type of sealing : via the can of the magnetic coupling Temperature : -30°C min. / +60°C max. materials Housing : 1.0570 chemically nickel-plated Shaft : stainless steel 1st Piston housing : 1.0503 nitrided Piston : nitrided steel + coating 3 Bearing : Cylindrical roller bearing with steel cage / spherical roller bearing Seal materials : PTFE drive motor Type : 4-pole three-phase motor Power : 0.75 kW Voltage : 230/400 V Speed : 1500 min <sup>-1</sup> Degree of protection : IP55 Insulation class : F Shape : B35 Motor protection : 3 PTC thermistors Accesories MAG clutch : DST75/10-G Bellhousing : Standard motor hub intermediate flange side
<a href="#">ZPD 2-19.60-KIN-L-F/R/GL-SP/VV/003</a>	
<a href="#">ZPA 3-37,40-H/2-7,80-H-R-F-B/R</a>	ZA_1320007 external gear pump Number of stages : 2 theoretical Displacement : stage 1 = 37.40 cm <sup>3</sup> /rev Stage 2 = 7.80 cm <sup>3</sup> /rev Inlet pressure max. : 0-1 bar Maximum operating pressure: 100 bar Max. pressure: 100 bar (short-term operation) Maximum speed* : 1800 rpm Suction connection: stage 1 = G 1 Pressure connection: Level 2 = G 1/2 Direction of rotation : RIGHT, seen on drive shaft Type : external teeth straight, free pump shaft Type of sealing: 1-fold shaft sealing ring Execution : DISA - drive shaft with thread M8x20 * The maximum speed does not apply to viscosities over 800 mPa*s! Materials for level 1+2 Housing : ductile iron 1 Center plate : ductile iron 1 Gears : nitrided steel Drive shaft : Nitrided steel Pump shaft : nitrided steel Gliding goggles : high performance material 1 Plain bearing: high-performance material 1 Seal materials : NBR
<a href="#">ZPD 2-15,70-KIS-L-FCV/R/MAG(60-G)/024</a>	Repair kit set
<a href="#">ZPI 4-121-NHW-L-FcV/T/K-M11B35/GI/Vt</a>	BP:10001936 Number of stages: 1 Theoretically Delivery volume: 121.0ccm/rev Suction connection: S = SAE3 for ø54.0 Pressure connection: D = SAE2 for ø54.0 Direction of rotation: left (seen on drive shaft) Speed in rpm: 300 Inlet pressure [bar]: max. 3 Operating pressure [bar]: max. 20 Differential pressure [bar] :max. 20 Seal material: FKM(FDA) Fluid temperature°C: max. 100 Ambient temp. °C: min. 10 max. 40 Operating viscosity: 10-200mPa*s Engine included: BG160 Coupling: Softex Bellhousing: ø350mm
<a href="#">ZI_4000031</a>	Internal gear pump Type of toothing: internally toothed Delivery volume: 121.0ccm/rev Seal material: FKM(FDA) Shaft sealing: mechanical seal Suction connection: SAE3 Pressure connection: SAE2 Inlet pressure: 0 to 25bar Operating pressure: max. 100bar Differential pressure: max. 100bar Direction of rotation: left on P-shaft seen Ambient temp. : 10 to 40°C Medium temperature: max.100°C Medium: Food oil without solids Viscosity: 10-200mPa*s ONLY PUMP WITH FREE SHAFT END!
<a href="#">ZPDA 2-16,00-EE-R-F/HK-1/3F-SP/SC</a>	Gear metering pump Pump data Number of levels: 1 Tooth type: external, straight Theoretically Delivery volume: 16.00 ccm/rev Suction connection: ø 15 mm Pressure connection: ø 12 mm Speed: 10-200min <sup>-1</sup> Direction of rotation: RIGHT (total drive shaft) Inlet pressure: 0-10 bar max. Operating pressure: 200 bar max. Differential pressure: 200 bar max. Sealing type: 3-fold shaft seal with liquid reservoir Ambient temperature: -30°C min./ +60°C max. Game C : Viscosity range 2,000 to 50,000 mPa*s Materials Case: stainless steel 1 + coating 3 Middle plate: stainless steel 1 + coating 3 Gears: stainless steel 1 + coating 3 Shafts: stainless steel 1 + coating 3 Bearing : Stainless steel 1 + coating 3 Sealing materials: PTFE
<a href="#">GPI-1-006.0-SJ-MV-C-RSS-BS</a>	Gear Pump Component B
<a href="#">KE118020203 ZPD 1-7,30-EEN-L-FCB/R/K/8M1,5B5/3F-SP/PTFE</a>	Gear metering pump Complete unit consisting of gear metering pump, pump carrier, Coupling, pressure relief valve and three-phase motor Technical data* Volume flow: 21.26 l/min Max. inlet pressure: 10 bar Max. operating pressure: 40 bar Speed: 750 min <sup>-1</sup> Fillers: none Temperature range: -20°C to +60°C
<a href="#">KE420022201 ZPBD 2-31,50-KIN-L-FCV/R/K-</a>	Gear bushing metering pump Complete unit consisting of gear metering pump, pump carrier, Coupling, pressure relief valve and three-phase

<a href="#">8M1,5B35/3F-SP/V2</a>	motor Technical data* Volume flow: 21.26 l/min Max. inlet pressure: 10 bar Max. operating pressure: 40 bar Speed: 750 min-1 Fillers: none Temperature range: -20°C to +60°C
<a href="#">ZAD_1000685</a>	ZPD 1-7,30-KIS-LF/R/GL-SP/024/072 Pump data Number of levels: 1 Theoretically Delivery volume: 7.30 cm3/rev Maximum inlet pressure: 0-15 bar Maximum operating pressure: 160 bar Maximum pressure: 180 bar (short-term operation) Maximum speed*: 750 min-1 Suction connection: G 1/2 Pressure connection: G 1/2 Direction of rotation: LEFT, viewed from the drive shaft Design: Externally toothed, straight free drive shaft Sealing type: Mechanical seal with barrier chamber Special feature: Lid design Ambient temperature: -30°C min./ +60°C max. *The maximum speed does not apply to viscosities over 2,500 mPa*s! Materials Housing: Ductile iron 1 Center plate: spheroidal graphite cast iron 1 Gears: Nitriding steel Drive shaft: Nitriding steel Pump shaft: Nitriding steel Thrust washers: Stainless steel 1 hardened Plain bearings: High-performance material 6 Sealing materials: FKM
<a href="#">Trgd 05/3-0,6 200-Fcv/Rmag ( 10-G)</a>	art bp 10001262
<a href="#">Pumpe</a>	Die Angefragte Pumpe war Fluid o tech MKCS11S. Unser Kunde benötigt eigentlich nur den gleichen Durchfluss und den gleichen Druck. Die Abmessungen müssen nicht genau sein. Da es ein neu projekt sein wird. Verwendungszweck; Ethylenglykol + Wasser-Gemisch vorgesehen. Beachten Sie bitte den Anhang.