

Pump

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Pump Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Pump T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunulmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.



¼r¼n	A¼ıklama
Pumpentyp: Tauchschleifer mit freiem L¼fter	Zu errichtender Punkt: Standort der Biogasanlage. Fermenter-Futterteiche Fl¼ssigkeit: Organische Abf¼lle (gemahlene Kartoffelabf¼lle, R¼benabf¼lle, Tierdung usw.) Mischung) Fl¼ssigkeitstemperatur: 5-30 ° C. Druck h¼he: 20 m Fl¼ssigkeitsdurchfluss: 130 m ³ / h, Fl¼ssigkeitsgehalt%: 10-12% Sockel: Feuerverzinkter und elektrischer Calascal in der gew¼nschten Tiefe im Pool wird ausf¼hrbar sein.
Pumpentyp: Monopomp	Zu errichtender Punkt: Standort der Biogasanlage. Neben Verdauungsfutterteichen Fl¼ssigkeit: Organische Abf¼lle (gemahlene Kartoffelabf¼lle, R¼benabf¼lle, Tierdung usw.) Mischung) Fl¼ssigkeitstemperatur: 5-30 ° C. Druck: 20 m Fl¼ssigkeitsfluss: 25 m ³ / h Fl¼ssigkeitsgehalt%: 10-12%
Seperatorf¼tterung (Monopumpe)	Zu errichtender Punkt: Standort der Biogasanlage. Seperator Poolseite Fl¼ssigkeit: Fermenterauslassschlamm Fl¼ssigkeitstemperatur: 5-38 ° C. Druck: 25 m Fl¼ssigkeitsstrom: 30 m ³ / h Fl¼ssigkeitsgehalt%: 6-7% Bevorzugte Marken: Netzch, Seepex, EYS Die Auswahl der Pumpe erfolgt unter Ber¼cksichtigung der Schlammfunktion. Kann mit einem Frequenzumrichter betrieben werden

Fermenterzyklusumpfen	Pumpentyp: Nasszentrifuge mit offenem Laufrad Dichtung: Mechanisch Zu errichtender Punkt: Standort der Biogasanlage. Ätzende Seite Flüssigkeit: Anaerober Faulschlamm Druck: 21 m Flüssigkeitsdurchfluss: 115 m ³ / h Flüssigkeitsgehalt%: 12% Ausstattung: Pumpe, Sockel, Kupplung, Elektromotor.
TX420AEE 15 m³ / h	Tapflo® compressed air diaphragm pump Type TX420AEE ATEX certified Technical description: Max. Delivery rate 570 l / min (with water) Max. Delivery pressure 8 bar with 8 bar compressed air Operating point 15 m ³ / h against max. 3 bar at 6 bar compressed air Suction height dry / filled 4 mWS / 9 mWS Max. Solid size 15 mm Max. Temperature range -20°C ... + ° C Middle block aluminum (not in contact with the product) Housing parts in contact with product aluminum AISI 316L stainless steel valve seats EPDM membranes EPDM valve balls Suction / pressure connection G 2 "internal thread (DN 50) Seals Klingerseal / NBR Control valve brass, NBR ATEX certification II 2G Ex h IIB T6 ... T4 Gb; II 2D Ex h IIIC T60 ° C ... T125 ° C Db Weight 37 kg See delivery curve for air consumption Scope of delivery: Pump including silencer
TX420AEE 30 m³ / h	Tapflo® compressed air diaphragm pump Type TX420AEE ATEX certified Technical description: Max. Delivery rate 570 l / min (with water) Max. Delivery pressure 8 bar with 8 bar compressed air Operating point 30 m ³ / h against max. 1 bar at 8 bar compressed air Suction height dry / filled 4 mWS / 9 mWS Max. Solid size 15 mm Max. Temperature range -20°C ... + ° C Middle block aluminum (not in contact with the product) Housing parts in contact with product aluminum AISI 316L stainless steel valve seats EPDM membranes EPDM valve balls Suction / pressure connection G 2 "internal thread (DN 50) Seals Klingerseal / NBR Control valve brass, NBR ATEX certification II 2G Ex h IIB T6 ... T4 Gb; II 2D Ex h IIIC T60 ° C ... T125 ° C Db Weight 37 kg See delivery curve for air consumption Scope of delivery: Pump including silencer
P-211/ P-212	CAPACITY 80 m ³ / h NUMBER OF REVOLUTIONS 2960 r / min. MOTOR POWER 30kW MAX. HEIGHT 72 m (Hm)
P-306	CAPACITY 30 m ³ / h NUMBER OF REVOLUTIONS 2960 r / min. MOTOR POWER 7,5 kW MAX. HEIGHT 23,6 m (Hm)
P-305	CAPACITY 13 m ³ / h NUMBER OF REVOLUTIONS 500 r / min. MOTOR POWER 5,5 kW MAX. HEIGHT 20 m (Hm)
High Pressure Pump Unit	Working Pressure : 8000 Psi (550 Bar) Capacity : 125 L / Min Power Input : 130KW Suction side : G 2 Fluid Medium : Fresh Water Water Tank : Stainless Steel. Engine RPM : 2300 Engine Power : 180 HP · High Pressure Hose with SS end fittings , One roll : 25 Meter
Sand Pump - Wet Submersible Pump (Q = 18 m³ / h,	h, Hm = 5m, 1,5 kW, IP 68, VORTEX, 30% efficiency)
Sand Trap Blower (25m³ / h, 300mbar, including	roots type, 1,5 kW, 92 dB, 1500 rpm)
Submersible Mixer	(Banana type, Propeller diameter: ~ 1400mm, 45rpm,)

Submersible Mixer	Submersible Mixer (Banana type, Propeller diameter: ~ 2500mm, 35rpm,)
Excess sludge pump - Dry Submersible	(Monopump, Q = 9.7 lt, Hm = ~ 9m, 4 kW, 40% efficiency)
Reverse Cycle Pump	(dry type Submersible, Q = 95 l / s, Hm = ~ 12 m. 22 kW, 65% efficiency)
Drainage Pump -	- Wet Submersible (Q = 5 m ³ / h, Hm = 5m, Efficiency 50%, 0.37 kW,)
Turbo Blower	(Air Bed Variable Speed, Capacity: 2115 Nm ³ / h, Hm: 650mbar, 75 KW, sound cabinet)
Disc Diffuser-	Disc Diffuser-
submersible sewage pump	(Q: 22 l / s, Hm: 13 mSS, outlet elbow, stainless steel chain, guide pipe, cable, float included)
submersible sewage pump	(Q: 35 l / s, Hm: 44 mSS, outlet elbow, stainless steel chain, guide pipe, cable, float included)
submersible sewage pump	(Q: 45 l / s, Hm: 41 mSS, outlet elbow, stainless steel chain, guide pipe, cable, float included)
submersible sewage pump	(Q: 58 l / s, Hm: 41 mSS, outlet elbow, stainless steel chain, guide pipe, cable, float included)
submersible sewage pump	(Q: 4 l / s, Hm: 14 mSS, outlet elbow, stainless steel chain, guide pipe, cable, float included)
pump	Dosing acid Identcode: BT4B0413PVT2000UA000000 Series: BT4B - BETA 4 - Pump version B Pump type: 0413 - 04bar, 12.3l / h Ans.8x5 / SS8x7 Dosing head material: PV - PVDF Sealing material: T - standard membrane. with PTFE seal. Dosing head design: 2 - with ventilation, without valve spring Hydraulic connection: 0 - standard connection Version: 0 - housing RAL5003 / cover RAL2003 Logo: 0 - with PM logo Voltage version: U - Universal 100-240 V Cable and plug: A - 2m Europe Relay function: 0 - without relay Accessories: 0 - without accessories Control type: 0 - without locking Control variant: 0 - pulse control Remote stop: 0 - break opener, level opener Auxiliary frequency: 0 - external frequency = 180max Approval: 01 - CE Frequency (Hz): 50 / 60Hz Voltage (V): 100-230V Power (W): 16.5W Degree of protection: IP66 / NEMA4X Delivery rate (l / h): 12.3l / h Back pressure (bar): 04bar
1001301	Uni.cable cpl. 5-core / anal. / RS orange 5m
1024706	Foot valve M20x1.5 - 8x5 PVT Material: PVDF (polyvinylidene fluoride) Weight: Ceramic Seals: PTFE Valve ball: Ceramic Hose connection: 8x5 max.width: 38 mm Note: ***** Foot valves are not absolutely tight shut-off devices
810164	Wall bracket cpl. g / 4, CC, g / 5, BETA neutral Wall bracket made of injection-molded plastic (PPE Noryl), with screws and dowels. For metering pumps of the series gamma / 4,

	gamma / 5, beta / 4, beta / 5 and EXtronic
37427	Hose d 8 / 5mm PTFE - FDA Original dosing line to guarantee the mechanical connection with ProMinent compression fittings and chemical resistance. By the meter, please specify the desired length when ordering. Material: PTFE Permissible operating pressure: 17 bar outside / inside diameter. : 8/5 mm
1044653	Dosing valve R 1/2 - tantalum PVT Material: PVDF (polyvinylidene fluoride) Seals: PTFE Valve ball: Ceramic Valve spring: Tantalum, 0.5 bar Hose connection: 6x4, 8x5, 12x9, 10x4 12x6 Screw-in thread: R ½ "Length of metering nose: 40 mm Note: ***** Dosing valves are not absolutely tight shut-off devices!
BT4B0413PPE2000UA000000	Dosing lye, ferric chloride, polyelectrolyte Identcode: BT4B0413PPE2000UA000000 Series: BT4B - BETA 4 - pump version B Pump type: 0413 - 04bar, 12.3l / h Ans.8x5 / SS8x7 dosing head material: PP - polypropylene Sealing material: E - standard membrane. with EPDM seal. Dosing head design: 2 - with ventilation, without valve spring Hydraulic connection: 0 - standard connection Version: 0 - housing RAL5003 / cover RAL2003 Logo: 0 - with PM logo Voltage version: U - Universal 100-240 V Cable and plug: A - 2m Europe Relay function: 0 - without relay Accessories: 0 - without accessories Control type: 0 - without locking Control variant: 0 - pulse control Remote stop: 0 - break opener, level opener Auxiliary frequency: 0 - external frequency = 180max Approval: 01 - CE Frequency (Hz): 50 / 60Hz Voltage (V): 100-230V Power (W): 16.5W Degree of protection: IP66 / NEMA4X Delivery rate (l / h): 12.3l / h counter pressure (bar): 04bar
175 PS Motor, 400 hm -70 M3 Stunden Edelstahlpumpe	eine Tiefbrunnen-Tauchwasserpumpe, 20 Grad Arbeitstemperatur.
Neu Bedarf: Pumpe	Erklaerung von unseren Kunden: Wir haben uns Weichzahnradpumpen mit Gleitringdichtungen zugewandt, die wir derzeit für Leimtransporte (Harnstoff-Formaldehyd-Harze) verwenden, wir erleben ständig Materialverlust und Umweltverschmutzung durch die Undichtigkeiten dieser Pumpen. Die Viskosität des Materials beträgt ungefähr 300-350 cps, seine Dichte beträgt 1.280-1.290 g/cm3 und seine Temperatur liegt zwischen 15-25 °C. Die aktuellen Pumpeninformationen sind 60m3/h, 70mSS. Gibt es eine Pumpe, die diese Chemikalie am problemlosesten und sterilsten pumpt?
MGK313XPS07T + MGCK08S-24	MGK313XPS07T MINI gear pump 316 / PEEK / PVDF, without bypass Connections in line. O-rings PTFE + MGCK08S-24 Motor + attachments, consisting of: Motor 24VDC, 33W, n = 3050, lantern, magnet "rare earth ----- Use: Mixture of Etymol ???? + water, T = 55 ° C Desired performance: 2-3LPM against 2bar differential pressure Available power: According to the characteristic, otherwise continuously adjustable via the customer's PWM
	Design data: Pumped medium: water Operating temperature:

CEHA 1201NA LA AF3 0B 4AN	20 ° C Density: 998.2 kg / m ³ Kinematic viscosity: 1 mm ² / s Dynamic viscosity: 1.0 mPa s Pump data: Shaft seal: single mechanical seal Connection suction side: DN 40 PN40 Connection pressure side: DN 20 PN40 Speed: 1450 rpm Shaft seal Single mechanical seal, balanced, independent of direction of rotation, uncooled Standard: DIN EN 12756 Manufacturer: STERLING Type: GNZ Material combination: Q12AEGG Material execution Suction housing: 0.6025 GG-25 Pressure housing: 0.6025 GG-25 Intermediate piece: 0.6025 GG-25 Shaft: 1.4021 X 20 Cr 13 Impeller: 0.6025 GG-25 Impeller: 1.4517 GX3 Cr Ni Mo Cu N 26 6 3 3 Bearing housing: 0.6025 GG-25
Neu Beschaffung	Unser Kunde m¼chte eine Neue Pumpe mit h¼heren Druck es wird im Einsatz bei der Bew¼sserung von Schleifmaschinen
MGK317XPS07T + MGCK11S-24	MGK317XPS07T MINI gear pump 316 / PEEK / PTFE, without bypass Connections in line. O-rings PTFE + MGCK11S-24 Motor + attachments, consisting of: Motor 24VDC, 50W, n = 3150, lantern, magnet "rare earth Use: Mixture of Etymol ???? + water, T = 55 ° C Desired performance: 2-3LPM against 2bar differential pressure Available power: According to the characteristic, otherwise continuously adjustable via customer-side PWM
FG313XPS24T	"Integral pump" assembly, consisting of: MINI gear pump 316 / PEEK, without bypass, connections 1/8 "NPT in line, O-rings PTFE, DC motor 24V, brushless, control voltage 0.3-5V for 300-5000 RPM ---- Use, desired performance: As above Available power: According to the characteristic, otherwise continuously adjustable via control voltage
Neu bedarf Pumpe	K¼nnen sie uns eine geeignete Pumpe Anbieten? Arbeitsdruck: 5 bar Durchfluss: 50 lt/min Betriebsfrequenz: 50 Hz. Fl¼ssigkeit: 50% Antifrogen + 50% reines Wasser Fl¼ssigkeitstemperatur: 20 °C Spannung: 380V oder 220V Steuerung: PWM-gesteuert Pump type: circulation pump
Pumpe f¼r Wassertransfer	k¼nnen sie uns eine Pumpe vorschlagen: Druck: 4bar Vertikal: 5 m. Horizontal: 25 m.
Schmutzwasserabflusspumpe	Bedarf: Durchfluss: 50-60 m ³ /h druchfluss h¼he : 10-15 Meter Schmutzwasser-Abflusspumpe mit hoher Durchl¼ssigkeit (Schlamm wasser) Mobiler Pumpen Typ
	1) Electrical heat tracing @15 °C, by Others 2) Each pump shall have isolation valves, check valve at discharge, strainer at suction , local pressure indicator mounted on skid with inlet and outlet Flanges as TP on inlet and outlet Headers. Outlet Header Shall be fitted with pressure transmitter and pressure gauge. 3) Pump is expected to be internal Gear Type. Vendor may offer Different Types if The pressure and Flow requirements are met at given Operating Temperature 4) Pumps shall be offered with single mechanical seal , if there is a positive price impact other sealing solutions can be offered.Seal type selection to be decide before order placement. Sealing Suitable 5) Spare parts for comissioning shall be offered (Set of O-rings ,Set of Gaskets , Mechanical service repair kit) , 2 years spare parts shall be offered as optional. 6) Along with the offer , minimum following

PUMP VERTICAL 20m3/h 2.6BAR DRIVE QAA05	<p>documentation shall be provided ; General Arrangement Drawing , Performance Curve, Datasheet, Motor datasheet 7) Pumps shall be suitable to be installed in ATEX ZONE : 1 , Degree of Protection min IP55 , Insuation Class F, Efficiency Class IE3 8) Design metal temperature shall be according ambient temperature : MAX : 43 °C MIN: -14 °C , OP: 15 °C 9) Any auxiliary required to protect pump discharge overpressure to be provided by Vendor, such as automatic circulation line with valve (set for high pressure) or pressure relief valve, whichever applicable 10) Vendor to define/confirm all pump material according to service and water corrosive properties. Fluid: Shell Mysella S3 N 40 , Highly refined mineral oil 11) Pump Skid will be supplied with Control Panel including MCC and PLC required to run the pumps with pressure transmitter installed at outlet header. Typical monitoring signals will be supplied to Main control system (Fault, Runnig, P@ header). Pump Control Panel will recieve additional Stop signal From Plant MCC (in case Tank Full, System shut down,etc). Control Panel shall include Controls (Buttons) for manual Start / Stop 12) Typical configuration is as follows. Pumps and Control Panel are in scope of Pump Vendor. Other Details are shared for information only. Modification to Pump Setup By Vendor is accepted.</p>
need for a new pump	<p>Viscosity: 4-7% Inlet-outlet DN 160 LINE length 100-120 m Flow rate: 80-90 m3</p>
DFCA060D42NI0L000001 Application 8...10 m³/h	<p>Series : DFCA - DFca - Pump version A Type : 060 - 060, 3.16 l/rev Drive : D42 - 4.0kW, 2-55rpm, 0.4-10.4m³/h, 2b Hose material : N - Norprene (max. 2bar) Hydraulic connection : I - DIN flange VA Base plate : 0 - base plate, painted steel Leakage sensor : L - with leakage sensor Rotor : 0 - rotor with 2 rollers Batch control : 0 - without control Special design : 0 - standard vacuum system : 0 - without approval : 01 - CE flow rate : 400-10400 l/h back pressure : 2 bar Application 8...10 m³/h</p>
DFCA060D42NI0L000001 Application 10...15 m³/h	<p>Series : DFCA - DFca - Pump version A Type : 060 - 060, 3.16 l/rev Drive : D42 - 4.0kW, 2-55rpm, 0.4-10.4m³/h, 2b Hose material : N - Norprene (max. 2bar) Hydraulic connection : I - DIN flange VA Base plate : 0 - base plate, painted steel Leakage sensor : L - with leakage sensor Rotor : 0 - rotor with 2 rollers Batch control : 0 - without control Special design : 0 - standard vacuum system : 0 - without approval : 01 - CE flow rate : 400-10400 l/h back pressure : 2 bar Application 10...15 m³/h 2 pumps to reach of the volume flow</p>
1045085	<p>DFca 060 hose NORPRENE</p>
1037256	<p>DULCOflex silicone grease 1.0 kg</p>
Dosing pump	<p>New 1. For dosing a strong base, we want a dosing pump with a flow rate of 20L/h and a minimum pressure. 2. For dosing PAC chemicals, we want a dosing pump with a flow rate of 20L/hour and a minimum pressure. 3. For dosing the flocculant chemical, we want a dosing pump with a flow rate of 250-300L/hour and a minimum pressure. A very viscous product has a viscosity of 100 cp. 4. For dosing a normal</p>

	<p>solution (PH 7), we want a dosing pump with a flow rate of 110L/hour and a minimum pressure. --- Liquids that will pass through; 1. A strong basic liquid 2. PAC 3. Flocculant, a viscous product 4. A normal liquid pH is 7</p>
<p>PUMP (Q=10M³)</p>	<p>The product features are below. The product that will pass through the pump is 77 degrees ethyl alcohol Product Ingredient concentrations 0.950 g/ml There are no particles in the product. It is completely dissolved. Product Density(kg/m³) 0.950 g/ml Product temperature 20 0C Product Flow Qmax 10M³ / Qmin 115 L-Qmax 250 L Pressure 6 bar Food suitability and zone 1 suitability are required for pumps.</p>
<p>PUMP (Qmax=250L, Qmin 115) with frequency inverter</p>	
<p>Exproof submersible pump that can be used for</p>	<p>methanol extraction We need an exproof pump to use in methanol transfer. The pump will draw liquid from the pool at a depth of 3.5 meters, and it must be air-tight and capable of continuously drawing the liquid at the bottom of the pool even if the suction line is empty. Since the pump will be kept out of the pool, it must be able to absorb the pool, which is lower than its level. 2 pumps are needed. Let the flow rate be at the highest levels. It must be ATEX certified.</p>