



## Cryostar

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. **Cryostar** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Cryostar 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="#">1.Oxygen processing pumps</a>	Type CS260/4.5-5.1C/0 Q(Lit/Min) 220 Head(m) 265 Speed 5146 Max suction press * Max Working press 42 Min working temperature°C -196
<a href="#">2. Nitrogen processing</a>	Type CS 260/4.5L-4.6-WBC/0 Q(Lit/Min) 177.3 Head(m) 226.4 Speed 4587 Max suction press * Max Working press 42 Min working temperature°C -196
<a href="#">3. Crude oxygen processing pumps</a>	Type MCP 155/140/9.5L-41-WBC/0 Q(Lit/Min) 331.3 Head(m) 55.4 Speed 4543 Max suction press * Max Working press 16 Min working temperature °C -196
<a href="#">4. LAR back up pump</a>	Type A-SDPD30/32-K Q(Lit/Min) 6 Head(m) * Speed 310 Max suction press 5 Max Working press 22.13
<a href="#">5. LOX back up pump</a>	Type CS260/45-4.9C/0 Q(Lit/Min) 207.8 Head(m) 254.5 Speed 4916 Max suction press * Max Working press 42 Min working temperature °C -196
<a href="#">6. LIN back up pump</a>	Type CS260/4.5-5.1C0 Q(Lit/Min) 220 Head(m) 265 Speed 5146 Max suction press * Max Working press 42 Min working temperature °C -196
<a href="#">7. LOX&amp;LAR truck filling pump</a>	Type CS 155/16-3.6C/O Q(Lit/Min) 1000 Head(m) 26.3 Speed 3647 Max suction press * Max Working press 12 Min working temperature °C -196
<a href="#">8. LIN truck filling pump</a>	Type CS190/16-3.5C/O Q(Lit/Min) 1000 Head(m) 38.2 Speed 3525 Max suction press * Max Working press 10 Min working

	temperature ¼C -196
<a href="#">9. LOX&amp;LIN filling station pump</a>	Type A-SDPD22/20-K Q(Lit/Min) 2.2 Head(m) * Speed 345 Max suction press 5 Max Working press 172
<a href="#">10. LAR filling station pump</a>	Type A-SDPD22/20-K Q(Lit/Min) 2.36 Head(m) * Speed 365 Max suction press 5 Max Working press 172
<a href="#">FG229.01</a>	only filter
<a href="#">760216949</a>	Cold end /Reciprocating pump
<a href="#">770023849</a>	Crank drive
<a href="#">Slinger ring shaft 740026832</a>	
<a href="#">740027146</a>	Impeller from casting
<a href="#">740026826</a>	Inducer
<a href="#">740025407</a>	Labyrinth casing
<a href="#">740025405</a>	labyrinth cover
<a href="#">730001088 for A-SDPD 30/32-T (F8558)</a>	
<a href="#">730010026</a>	
<a href="#">730010068</a>	
<a href="#">730010100-01</a>	
<a href="#">730010362</a>	
<a href="#">730010372 for A-SDPD 30/32-T (F8558)</a>	
<a href="#">730010375</a>	
<a href="#">730010405 for A-SDPD 30/32-T (F8558)</a>	
<a href="#">740001091 for A-SDPD 30/32-T (F8558)</a>	
<a href="#">740002068 for A-SDPD 30/32-T (F8558)</a>	
<a href="#">740021216 for A-SDPD 30/32-T (F8558)</a>	
<a href="#">740021371</a>	
<a href="#">740023208</a>	
<a href="#">740023273-01 for A-SDPD 30/32-T (F8558)</a>	
<a href="#">740026862</a>	
<a href="#">740057761</a>	
<a href="#">740059477</a>	
<a href="#">740082015003</a>	

<a href="#">740083217</a>
<a href="#">740101130 for A-SDPD 30/32-T (F8558)</a>
<a href="#">740110730</a>
<a href="#">740110740</a>
<a href="#">740111529</a>
<a href="#">740113292</a>
<a href="#">740113883</a>
<a href="#">740122085 for A-SDPD 30/32-T (F8558)</a>
<a href="#">740124474/002</a>
<a href="#">740131561/002</a>
<a href="#">740131630</a>
<a href="#">740132144</a>
<a href="#">740132157</a>
<a href="#">740132442</a>
<a href="#">740132937-01</a>
<a href="#">740132958</a>
<a href="#">740142173-11</a>
<a href="#">740142187-11</a>
<a href="#">760002066 for A-SDPD 30/32-T (F8558)</a>
<a href="#">763021840 FOR HB3?1.5?9/D-2</a>
<a href="#">791315079</a>
<a href="#">791315080</a>
<a href="#">791415602-02</a>
<a href="#">791415637-03</a>
<a href="#">791415880</a>
<a href="#">791883722</a>
<a href="#">792390106</a>
<a href="#">792414506-04 2</a>
<a href="#">793101524/01</a>
<a href="#">793113932/003</a>

<a href="#">793211929/004</a>
<a href="#">793241528/01/016</a>
<a href="#">793241532/01/016</a>
<a href="#">793241589/016</a>
<a href="#">7960000742</a>
<a href="#">7960000743</a>
<a href="#">796000762</a>
<a href="#">796206855-98</a>
<a href="#">798161007</a>
<a href="#">798161147/001</a>
<a href="#">798170072</a>
<a href="#">798170157</a>
<a href="#">798170157 FOR ECO 120</a>
<a href="#">798170229-01</a>
<a href="#">798170369</a>
<a href="#">798170387-03</a>
<a href="#">798170527-01</a>
<a href="#">798170597-01</a>
<a href="#">798170615</a>
<a href="#">798170705 FOR ECO 120</a>
<a href="#">798170705-03</a>
<a href="#">798170825</a>
<a href="#">798170844</a>
<a href="#">798171000</a>
<a href="#">798171052</a>
<a href="#">798171081-01</a>
<a href="#">798171102</a>
<a href="#">798171153</a>
<a href="#">798180824</a>
<a href="#">798180965</a>
<a href="#">798180986</a>

<a href="#">798181046</a>	
<a href="#">798250074</a>	
<a href="#">98250074</a>	
<a href="#">CM300/45</a>	
<a href="#">DIN 28091 – 2 FA-A1-0 (thickness 1,5 mm)</a>	
<a href="#">GBS 155</a>	
<a href="#">GBS 155/4.5-6.5 C/3</a>	
<a href="#">See List</a>	
<a href="#">SEALESS PUMPS - FIXED OR VARIABLE SPEED VS (5.5 to</a>	11. pages
<a href="#">CRYOGNIC AUTO VALVE-DN40 PN40 AVR40250NC</a>	MODEL: A-GIS SERIAL NO: F 9256 STOCK AREA LIQUID NITROGEN PUMP LINE VALVE MATERIAL CODE: AVR40250NC"
<a href="#">CO2 Pump</a>	<p>1- It will be hydraulic motor driven. The CO2 pump of the system will be hydraulically driven. The hydraulic unit that provides the pump drive will be able to be placed in a different section to meet the GMP and fire safety requirements. 2- It should be suitable for liquid-liquid operation. 3- It must be piston type. 4- Piston monitoring system should be available. 5- It should have a minimum flow rate of 180 kg/hour and a maximum flow rate of 240 kg/hour. 6- Working pressure should be maximum 350 Bar. Safety valves must be in compliance with this condition and international standards. 7- It should be able to work with 1% dosing precision. 8- The hydraulic oil reservoir must be at least 100 liters. 9- It should include hydraulic oil cooling and filtering system. 10- It should be a pallet type hydraulic pump. 11- It should contain long-lasting solenoid valves that provide metal-to-metal sealing. 12- There should be a double ball check valve system. 13- Electrohydraulic flow-pressure control valve should be available for precise flow and pressure control. 14- Stroke must be adjusted and it must be automatically adjustable. 15- There should be a safety valve and a rupture disc on it. 16- It should be at least 5.5 kW.</p>
<a href="#">Co-Solvent (ethanol) Pump</a>	<p>1- It will be driven by compressed air or electric motor. If an electric driven motor is to be used, it must be in IE3 class. 2- It should be suitable for liquid-liquid operation. 3- The pump must be Pneumatic or Diaphragm type. If the pump is diaphragm type, it should be double-layered (sandwich technology) and Teflon (PTFE) material. 4- There should be a diaphragm monitoring system. 5- It should have a maximum flow of 20 kg/hour. 6- Working pressure should be minimum 300 and maximum 350 Bar. 7- It should be able to work with 1% dosing precision. 8- Frequency converter must be controlled. 9- There should be a double ball check valve system. 10- It should be isocratic controlled. 11- Stroke adjustment should be available and it should be manually adjustable. 12- There should be a safety valve and a rupture</p>

	disc on it. 13- Minimum 1.5 kW. 14- Zone 2 class must have ATEX certificate.
<a href="#">10009-1</a>	Slinger
<a href="#">10011-1</a>	Shim, Seal Assy 4,5"&6" pump bronze
<a href="#">57928-2</a>	Bellows Assy
<a href="#">52222-1</a>	Nameplate Cent Pump
<a href="#">10802-1</a>	Insulator
<a href="#">14037-1</a>	Impeller-6"
<a href="#">16963-2</a>	Cap, impeller 6" Pump
<a href="#">39403-1</a>	Shaft, Pump, Hydraulic motor driven
<a href="#">39405-1</a>	Spacer, Shaft Bearing
<a href="#">70055-013</a>	Key SQ, 300 Series SST-1/8", SQ X
<a href="#">80130</a>	O Ring 1,625"x1,8125"
<a href="#">709119962</a>	
<a href="#">768021243</a>	
<a href="#">740124473/004</a>	
<a href="#">798170738</a>	
<a href="#">740109538</a>	
<a href="#">740121798</a>	
<a href="#">730010513</a>	
<a href="#">730000166</a>	
<a href="#">796000693</a>	
<a href="#">740106602</a>	
<a href="#">740002164 For A-Sdpd 30/32-T (F8558)</a>	
<a href="#">740120553</a>	
<a href="#">740021256</a>	
<a href="#">740119443</a>	
<a href="#">740021216</a>	
<a href="#">500 Nmã179;/H</a>	
<a href="#">796000707</a>	
<a href="#">740001091</a>	

<a href="#">740121732</a>
<a href="#">730010283 Pos.10</a>
<a href="#">730002084</a>
<a href="#">730010371</a>
<a href="#">7.500 Nmã179;/H</a>
<a href="#">740120552</a>
<a href="#">730002086</a>
<a href="#">768020935</a>
<a href="#">730010101</a>
<a href="#">730000203</a>
<a href="#">A-Sdpd 30/32-T</a>
<a href="#">740121802</a>
<a href="#">740002071</a>
<a href="#">730010274</a>
<a href="#">798180963</a>
<a href="#">73001024</a>
<a href="#">740052056 Pos.07</a>
<a href="#">740131237/002</a>
<a href="#">730010894</a>
<a href="#">740131149-10/023</a>
<a href="#">798171003</a>
<a href="#">740131040/016</a>
<a href="#">740110743 Pos.04 Side</a>
<a href="#">798180974-01</a>
<a href="#">740131041-10/022 Q280x11409/751 130336</a>
<a href="#">730010370</a>
<a href="#">740124715-02</a>
<a href="#">740058548</a>
<a href="#">740108011</a>
<a href="#">740104992</a>

<a href="#">141029afch</a>
<a href="#">740106527</a>
<a href="#">730002333</a>
<a href="#">760002066</a>
<a href="#">Mechanical Seal For Gbs 155/4.5</a>
<a href="#">768002085-01 For A-Sdpd 30/32-T (F8558)</a>
<a href="#">730010546</a>
<a href="#">798171063</a>
<a href="#">740080475003</a>
<a href="#">730010192</a>
<a href="#">740113459</a>
<a href="#">730010100</a>
<a href="#">740121728</a>
<a href="#">740120102</a>
<a href="#">730001089</a>
<a href="#">740110740 For Eco 120</a>
<a href="#">740002163</a>
<a href="#">740058994</a>
<a href="#">740118249</a>
<a href="#">709107836</a>
<a href="#">730010244</a>
<a href="#">709102083</a>
<a href="#">730010405</a>
<a href="#">798180955</a>
<a href="#">740052101 Pos.05</a>
<a href="#">730010319</a>
<a href="#">0021.</a>
<a href="#">798170992</a>
<a href="#">730010373</a>
<a href="#">730000211</a>



<a href="#">740001092</a>
<a href="#">740023208 For Eco 120</a>
<a href="#">740121803</a>
<a href="#">740131253/002</a>
<a href="#">760021884 For A-Sdpd 30/32-T (F8558)</a>
<a href="#">740131283</a>
<a href="#">740120101</a>
<a href="#">740020916</a>
<a href="#">730002084 For A-Sdpd 30/32-T (F8558)</a>
<a href="#">760021920</a>
<a href="#">798180973</a>
<a href="#">740113384-01</a>
<a href="#">740002082</a>
<a href="#">740131254/002</a>
<a href="#">798170386</a>
<a href="#">740021244</a>
<a href="#">798171038</a>
<a href="#">740102073</a>
<a href="#">730010372</a>
<a href="#">740120644</a>
<a href="#">740119438</a>
<a href="#">740106601</a>
<a href="#">730002584</a>