

## Frigel

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.  
**Frigel** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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



¼r¼n	A¼ıklama
<a href="#">Rcd 40/12 Sp</a>	
<a href="#">3HL 1450 HT TC</a>	
<a href="#">PMR6G</a>	
<a href="#">Ecodrygel 3DK 102P EC</a>	
<a href="#">KFC1200</a>	
<a href="#">(RCD60/12SP - RCD80/12SP)</a>	
<a href="#">Zeichnung</a>	
<a href="#">RTK22002F</a>	ESA TOUCH SCREEN RETROFIT KIT FOR RC40 60 80 WITH ESA CODE EW 107BD4SP000FR
<a href="#">RTK22003F</a>	ESA TOUCH SCREEN RETROFIT KIT FOR RC100 130 170L WITH ESA CODE EW 107BD4SP000FR
<a href="#">A3G800-AB01-03</a>	
	NRCD3501H0S Microgel = RCD Digital Model: RCD 350/48 SP

<a href="#">RCD 350/48 SP</a>	Power supply: 400V / 50Hz ±10% Compact high-performance refrigeration machine with two temperature zones Water condensed with temperature control function Operating temperature: -5/+90°C (glycol required below 9°C) High performance process pump Highly efficient scroll compressor Motor-driven proportional valve on the process side
<a href="#">NRCZKSD030</a>	Optional Microgel = accessories Model: Tool Drain Kit RCD 300/350/450 Not usable with pressurized systems
<a href="#">FOR 3DK32D MODEL COOLING UNIT; . EDK CELLULOSIC FI</a>	
<a href="#">FOR EDK31D MODEL COOLING UNIT; . EDK CELLULOSIC FI</a>	
<a href="#">2FCP40003</a>	SANYIO-PANASONIC SCROLL COMPRESSOR C-SCN753 H8H/K 380/415V-50Hz 440/460V-60Hz
<a href="#">DSD 180/24</a>	It has 2 separate water outlets, a total heating capacity of 12 kW + 12 kW = 24 kW, and features dual heat control (dual water outlet), allowing water up to +90°C to be drawn from each outlet separately. Therefore, water at different temperatures can be supplied to the fixed and movable sides of the mold. *Since each water outlet has its own circulation pump, water can be obtained from each outlet at DIFFERENT FLOW RATES and DIFFERENT PRESSURE. * Temperature control is achieved with a 3-way proportional motorized valve. Therefore, the temperature accuracy is +/- 0.3°C. Water flow rate is 2 x (4.8-15.0 m3/hour) (min - max). * It has a DIRECT COOLING system. This means it can DIRECTLY feed water from the main cooling unit into the MOLD. Therefore, this unit can be connected to a THERMOCONVECTOR unit instead of a CHILLER. This results in both lower energy consumption and a reduced heat load on the chiller. *The model device's 7" TOUCHSCREEN displays values such as WATER FLOW RATE PASSING THROUGH THE MOLD, MOLD INLET PRESSURE, MOLD OUTLET PRESSURE, AND PRESSURE LOSS IN THE MOLD, etc. * The resistors used are made of STAINLESS STEEL. *The device has an OPC-UA interface for Euromap 82.1 connection. Thanks to the INTELLIGENT OPERATING SYSTEM, it is possible to achieve much more efficient and higher quality production by controlling the operating parameters and guiding the operator regarding cycle time and product quality.
<a href="#">RBM210/12SP</a>	110~400V Max water temp: 90°C max 1°C/min
<a href="#">RBM40/6SP</a>	110~400V max water temperature: 90°C
<a href="#">Nrhm210nh0</a>	Turbogel = RBM Model: RBM 210/0 HP Power supply: 400V / 50Hz ± 10% Temperature control unit with a temperature zone Heating power: 0 kW / without heating element Motor-driven proportional valve for temperature control Direct cooling
<a href="#">Nzzziskclp4</a>	INTERFACE IS-CL (CURRENT LOOP) WITH 4 CABLES EQUIPMENT

<a href="#">Kfc1200</a> <a href="#">3hl_1150_Ht_Tc</a>	3 Way Valve Industrial Chiller
<a href="#">3gh950_Tm</a>	Pump Station
<a href="#">Art Nr. 2tva80088</a>	PRE ASSEMBLED EBM EC AXIAL FAN HYBRID BLADES A3G8000AY2701 (TILTED BLADES) + GRILL G080048-02-01 +WALLRING 800/7813A FEZN15/10 POL9006/1L COD.EBM 106AW0587
<a href="#">Pmr6g Modbus</a>	Control panel
<a href="#">Nrbd130rs0</a>	