



Euro Cold S R L

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.
Euro Cold S R L Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Euro Cold S R L 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
	<p>Liquid chiller model ACW-LP 45 Nominal cooling capacity: 5300 W (liquid +22°C, ambient +32°C) Cooling: recommended Eurogreen 132 Nano Cooling gas Freon: R410A Outlet water temperature between +15°C and +30°C Max. inlet water temperature: +40°C Max. ambient temperature: +40°C Min. ambient temperature: +10°C Operating voltage: 400 V / 3-phase / 50Hz Housing color: epoxy powder coated Matte textured paint, RAL7035 Dimensions: 562 x 512 x 1073 h mm Housing type: ECP2-B Delivery includes: 23-liter collection tank including filler neck and level sight glass indicator Submerged copper/aluminium evaporators 2 1 piece 11-04-00210 electronic differential thermoregulator (with outside temperature sensor), set of 4 for temperature control and alarm for high coolant temperature, adjustable in 0.1° C increments 1° set point, temperature control 2° set point, temperature alarm NC for OK status (suggested setting >5°K with respect to the maximum setting value at the 1° set point) Machine stop if the room temperature is too low: in an extremely cold environment, prevents the coolant temperature of the cooler from adapting (too far) to the ambient temperature (suggested setting <5°K from the minimum working temperature of the cooler). The activation</p>

[20-CA-00486](#)

of the cooling function is forced: in an environment that is too warm, it prevents the cooling medium temperature of the cooler from adapting (too far) to the ambient temperature (suggested setting >5°K from the minimum working temperature of the cooler). 3 1 piece 11-12-00001 Alarms switched separately 4 1 piece 11-00-00028 Remote switching 3 1 piece 11-14-A0614 Electrical control box complete with main switch, relay, circuit breaker, motor protection and preparation for alarms. Series connection with NC contact for OK state. 4 1 piece 00-04-00135 Centrifugal pump in stainless steel Inox aisi 304, incl. pressure gauge with the following properties 50 Hz * Volume flow 5-30 l/min * Delivery pressure: 4 - 0.5 bar * Motor power consumption 580 W The information refers to the domestic water 5 1 piece 00-09-00038 Hydraulic bypass to protect the pump 8 1 piece 11-11-00002 Level monitor with remote alarm NC for OK status. Design for alarm signal via remote cable 9 1 piece 15-01-00174 HARTING connector 10-pin complete with connector (cod. Harting 09 30 010 0303 - 1 lever) 9 1 piece 15-01-00141 Harting connector 4-pin (external probe) 10 1 piece 90-00-00002 Special paint finish "TOTAL":

[ACW-LP 45t AL CP2-B SL 400/3/50 – p-gnl spindle](#)

H2021R1881