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### Product Name : Solar Heat For Cold Production

## Product Code : LBNY-0005-1410004



# **Description :**

Solar heat for cold production allows the vapour jet compressor from vapourjet compressor IN refrigeration to be operated with solar-generated heat from the domestic water heating with flat collector flat collector. With the increasing demand for refrigeration and air conditioning worldwide, the interest in alternative processes of cold production which can be supplied from renewable energy sources is also growing. One promising possibility is thermalprocesses. In these processes, thermal energy is used to generate cold. The pump is operated via Vapour jet compressor inrefrigeration and domestic water heating with flat collector are connected by hoses. The energy added from solar heat is determined by two temperatures and one flow rate sensor. After sufficient solar thermal heating, the heat transfer fluid from domestic water heating with flat collector is pumped into the vapour generator of vapour jet compressor in refrigeration by the pump from solar heat for cold production.

### **Technical Specification :**

Measuredvalues transferred to vapour jet compressor in refrigeration for further processingin the software Pump operatedvia Vapour jet compressor in refrigeration

Pump forpumping the heat transfer fluid from domestic water heating with flatcollector to the vapour generator in feed line to the vapour

Supply of thevapour jet compressor in vapour jet compressor in refrigeration with solarheat from the flat collector

generatorwith temperature and flow rate measurement Return linewith temperature measurement

### **Technical Data:**

Pump:

Power consumption: 40W Head: 4,8m Max. flowrate: 1m3/h Dimensionsand weight: LxWxH: 430x430x790mm Weight: 30kg.



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