

## AIR CONDITIONER FOR ELEVATOR

### THE END OF THE EXTREMELY HOT IN ELEVATORS

We are the company works about eliminate and remove discomfort of the extremely hot in elevator cabins develop, produce and service of air conditioner systems that you need and solve your problems for user's relaxing.

Your guests are waiting to lift in a hot environment after a while they get in the elevator and they will feel 5-6 degrees less than outside and it's first situation. Surprise, then smile, and then imagine the search for the elevator to discover the source of cold air. Cool Short travelling is finished. Your goal is to surprise your customers with a positive work done.

### FEATURES OF THE ELEVATOR COOLER

•CABIN TEMPERATURE CAN SET THE DESIRED VALUE WITH A DIGITAL THERMOSTAT, AND YOU'LL BE ONE STEP AHEAD IN THE RACE TO SERVE CUSTOMERS BETTER.

•AIR-CONDITION UNIT IS MOUNTED ON THE ELEVATOR CAR. INSTALLATION DURATION IS JUST 15 MINUTES.

•ASSEMBLY IS REQUIRED TO LIFT THE CEILING OF THE OPENING SECTIONS OF THE SUCTION AND BLOWING

•TO PROVIDE ENERGY TO THE DEVICE, THE DEVICE IS SUFFICIENT TO OPERATE FOR YEARS WITHOUT ANY PROBLEMS

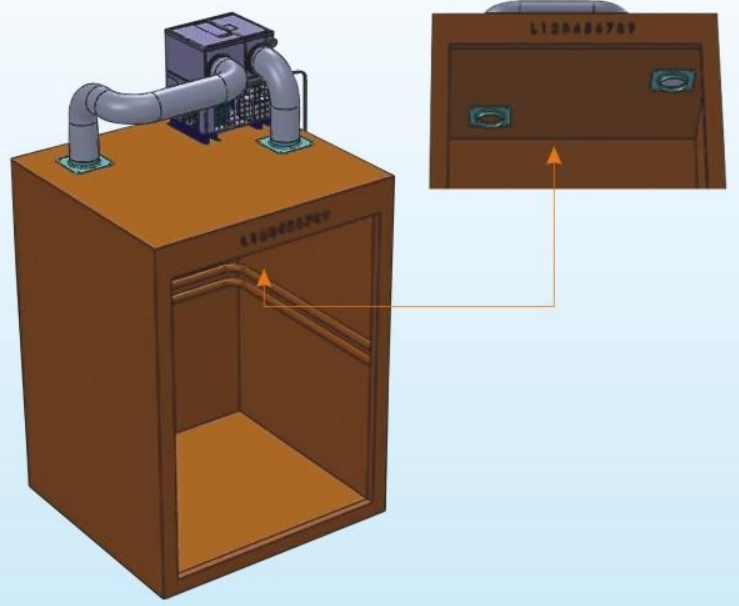
•TEMPERATURE CONTROL DEVICE MOUNTED ON THE AIR CONDITIONER

AS IT IS INCREDIBLY QUIET DEVICE, YOU WILL NOT HEAR THE NOISE. NOISE RATIO IS 20 DECIBELS.

DOES NOT NEED TO CARE FOR A LONG TIME. BECAUSE IT IS AN INDUSTRIAL APPLICATION, RUNS SMOOTHLY, INCLUDING THE MOST SEVERE CONDITIONS (+54C)

DEVICE USES AN ENVIRONMENTALLY FRIENDLY R134A GAS

THE DEVICE HAS AN UNLIMITED WARRANTY TIME. WORLD'S BEST MARKS OF ALL ELEMENTS USED IN THE DEVICE. ALL THE WEIGHT OF THE AIR CONDITIONER IS ONLY 24 KG.



Tecnic Data	A-4000	A-2000
Voltage	220 V. A.C.	220 V. A.C.
Cooling capacity	3700 Watt	1700 Watt
Height x Width x Depth mm	700 * 470 * 400	590*410*320
Amount of refrigerant (R134A)	1150 g	850 g
Internal circuit	1170	575
External circuit	1400	875
Weight	43 Kg	24 Kg



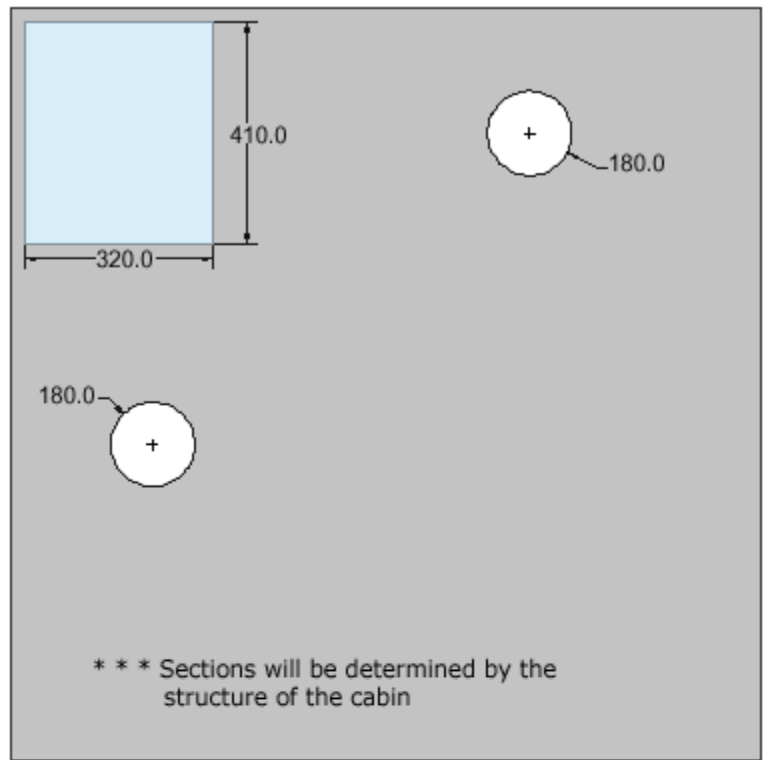
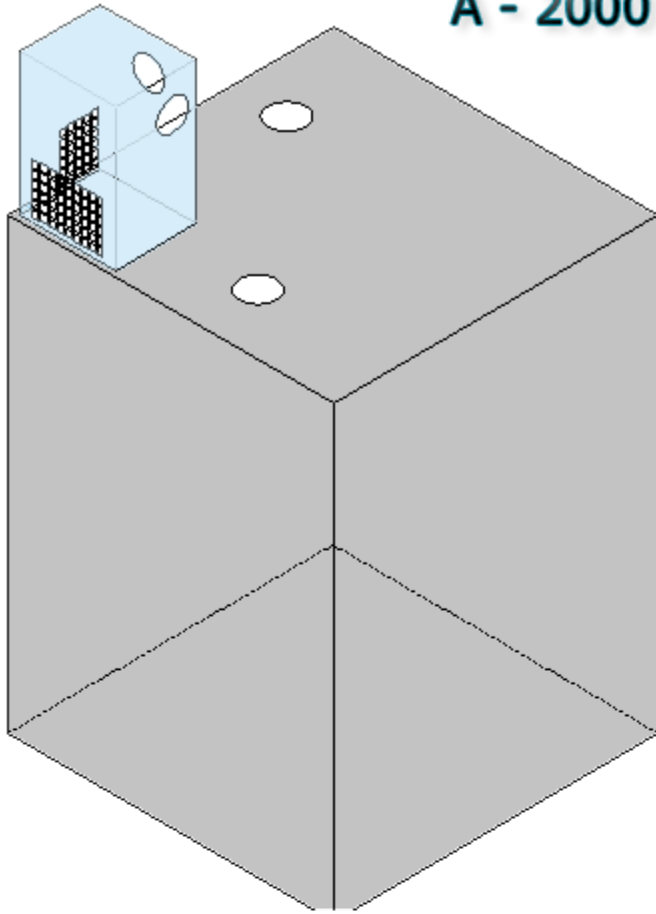
[www.asansorklimalari.com](http://www.asansorklimalari.com)

**ULUDAĞ PANO KLİMA SİSTEMLERİ**

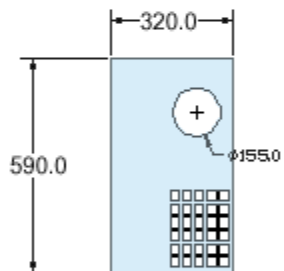
Organize Sanayi Bölgesi Demirciler Sitesi D Blok No:2 Nilüfer / BURSA

Tel: +90 224 243 70 71 Gsm: +90 532 333 84 83

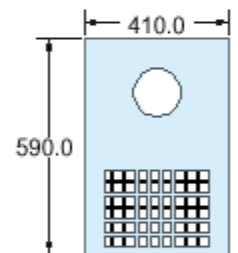
# A - 2000 (5.800 Btu/h)



**TOP**

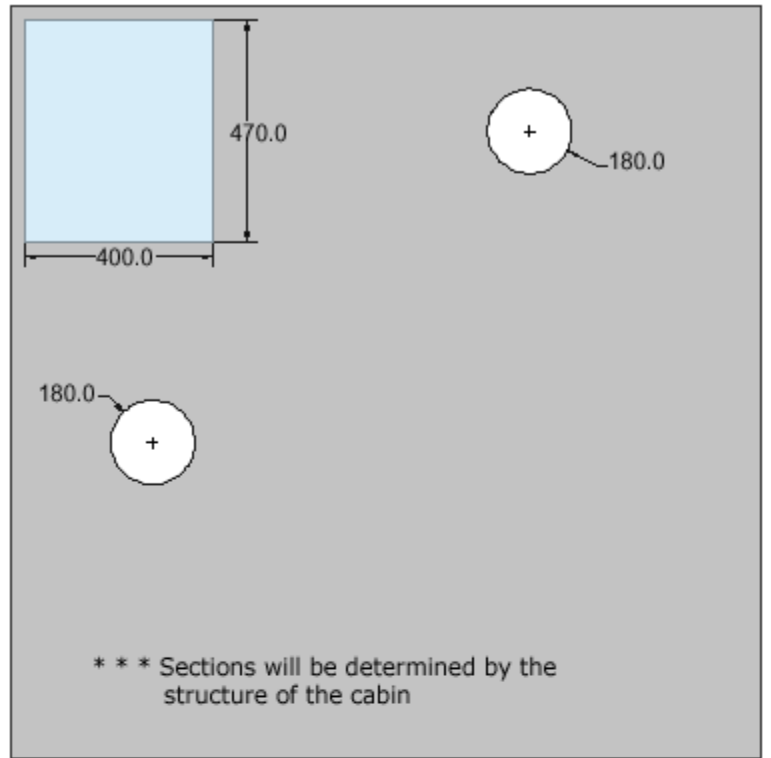
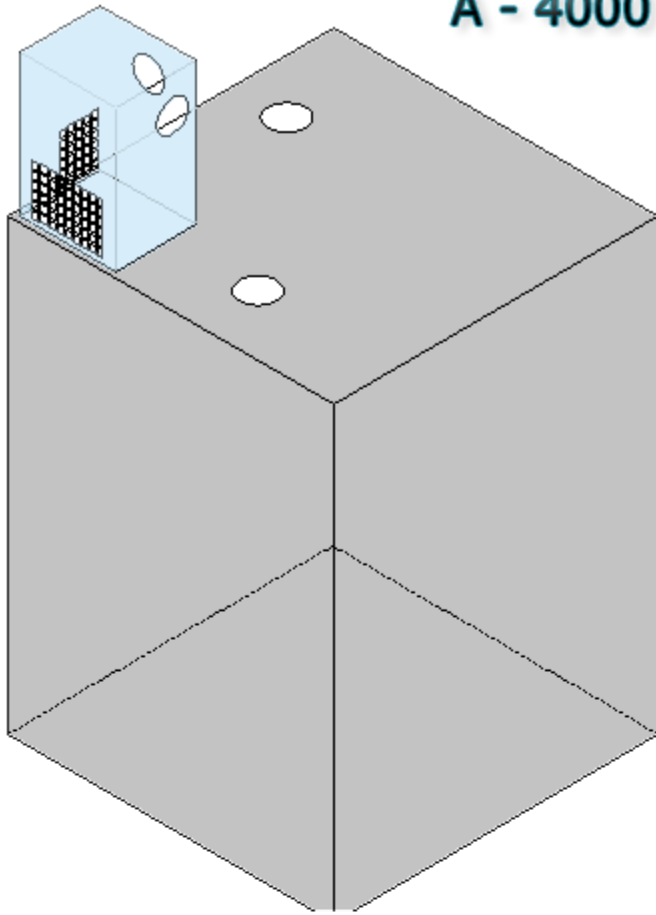


**BACK**

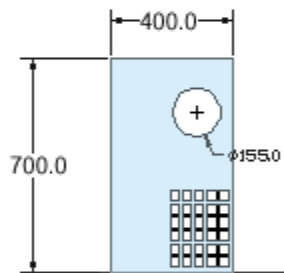


**SIDE**

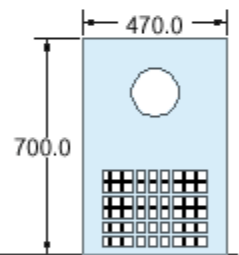
# A - 4000 (12.600 Btu/h)



**TOP**



**BACK**



**SIDE**