# YILKAR





## YK 60 5 Additional

Cooling Capacity 2 - 6 kW \*

Heating Capacity 4500 kcal/sa (Optional) \*\*

Air Flow 900 m<sup>3</sup>/sa

Performance Limit 45 C° (Outdoor Temperature)

Operating Current 18 A @12 VDC

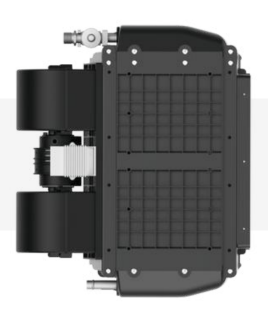
Outside Dimensions 610 \* 420 \* 226 mm

Unit Weight 8 kg \*\*\*
Refrigerant R134a

#### **ECE R10 Certificate**

Electromagnetic compatibility approval





- $^{st}$  The cooling capacity varies according to the compressor selected for installation.
- \*\* Heating feature is optional. It is carried out by passing the heating water of your vehicle through the air conditioner.
- \*\*\* Mounting kit weight not included.



#### **Functionally Connected and Lightweight**

Bring it to the position you need and fix it.

Thanks to the connecting parts on the sides, lowering, raising, angled and floor mounting ease



## Heating (Optional)

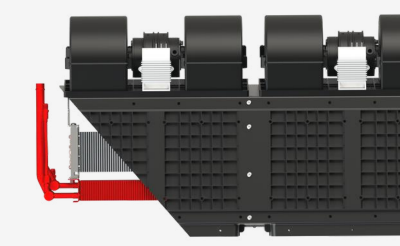
Add heating function as well as cooling to your air conditioner

The heat exchanger (in red) is added to the device and provides heating function.

Yilkar can add heating power to your air conditioner with its design that makes the inert heat generated in your engine usable for air conditioning your vehicle.

In this way,

the cooling of your engine will be more effective and your vehicle will warm up. Your passengers enjoy comfort in all seasons.





#### **Functional Climatronic Control**

Control your thermal comfort as you wish with effective temperature and air speed control.

Indoor temperature, outdoor temperature, set temperature, fan stage, air damper, and operating mode are shown on a 2.1 inch LCD screen.

6 independent buttons are used.

These are used for temperature increase, temperature reduction, cooling operation, heating operation, fan stage, and air damper control.

Thermostat-adjusted temperature control and 3-stage airspeed control are provided.

