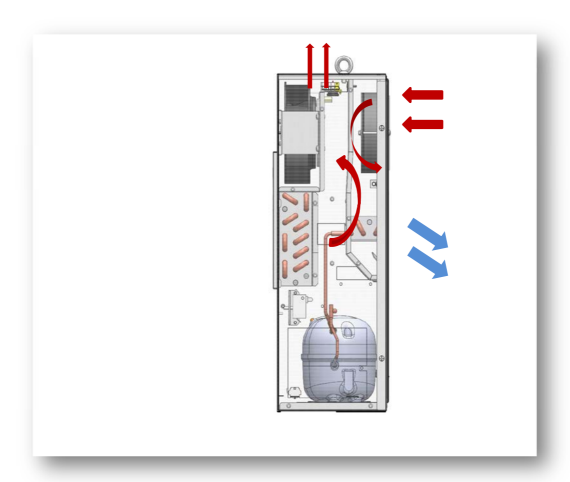


## **WHY DKC**



Innovative air flow: the heat bag generated by the condenser coil is drawn by a radial fan placed upon the coil; this ensure a better condensation of the cooler.





Compressor valve: this component allows an easy recharge of the gas in case of needing.





Visible components are easy to replace during maintenance. The side holes allows to easily view the entire cycle of the cooler . Full and metal frame - resistant to impact from transport and handling.

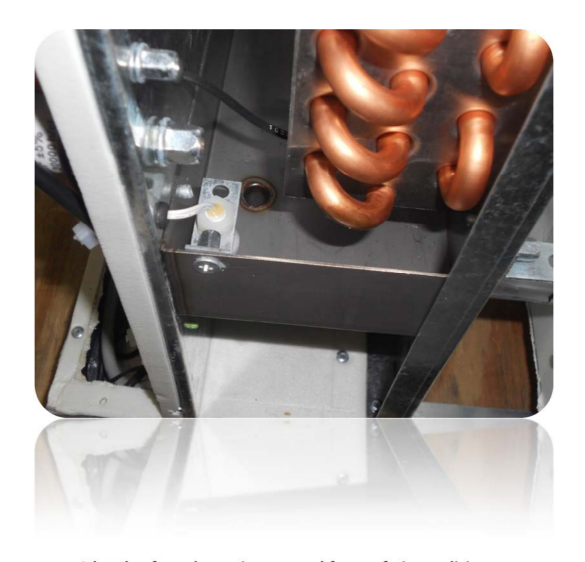




Polyurethane seal applied by continuous molding: by our background on enclosures we derived this sealing system, that reduces mounting operations and give a better fit of our coolers.

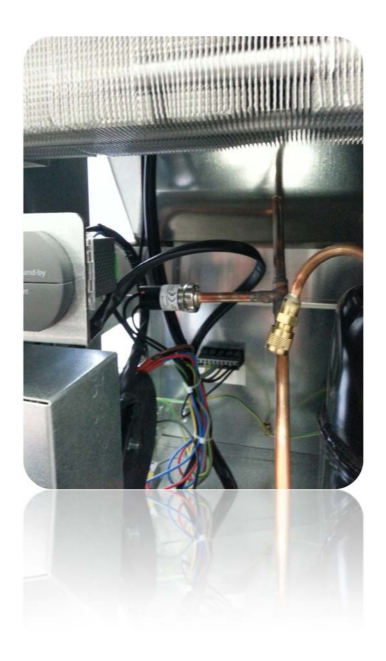
The spring-loaded terminals for power and control of our air conditioners are particularly resistant and protect the installer from accidental bumps and vibration problems.





3 levels of condensation control for roof air conditioners
- condensation sink
- Filling valve
- Electronic float system





Control Pressostat to check the pressure on the compressor





Filter grid is provided on every cooler and keep safe all the components inside the enclosure.