DKC Wall-mount version



"TOP" Version



- > With digital thermostat
- With polyurethane seal applied by continuous moulding
- > With Air Filter
- With Condensate Dissipator
- With Alarm Monitoring
- With Remote ON/OFF
- With RS485 Serial Communication



DKC Roof-mount version



 Only 2 Size for cooling power from 1000 to 4000 Watt
Usership Benefit
Uniformity of Mounting Cutout

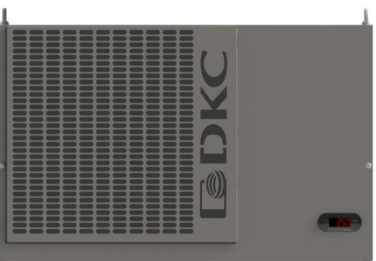
templates with different cooling power

All the Cooling Units with 3-phase current are built to operate with power supply 400V/50Hz and 460V/60 Hz.

Usership Benefit

Transformers installation for export applications will not necessary any more







DKC Roof-mount version

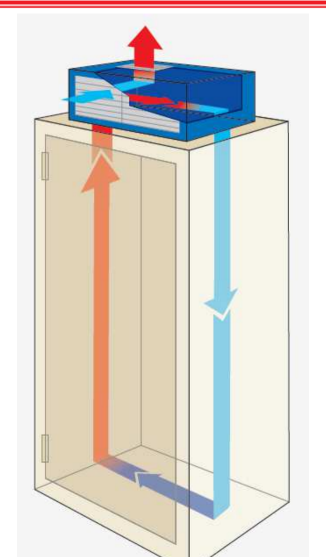


"TOP" Version

- With digital thermostat
- With polyurethane seal applied by continuous moulding
- > With Air Filter
- With Condensate Dissipator
- With Alarm Monitoring
- With Remote ON/OFF
- With RS485 Serial Communication
- Special safety unit, which stops the device in case of a condensate drain failure

DKC Roof-mount version





Air circulation in the external circuit

> Front air inlet, hot air output from the upper part

Usership Benefit

No restrictions for roof installation and enclosures baying

Main Benefits



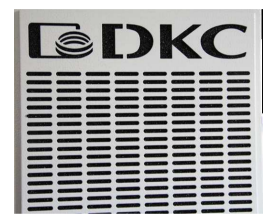
All versions



Seal

polyurethane seal applied by continuous moulding as standard on all the units contributing to a considerable installation time saving.

BASE & TOP versions



Filter grid

provided with the innovating "click&go" fixing system simplifying service activities customizable both in terms of colour and logo

BASE & TOP versions



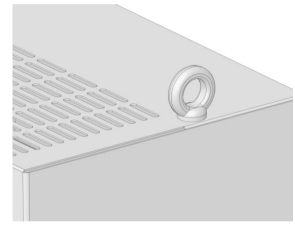
Condensate evaporator provided for BASE and TOP wall mount versions and standard for the whole roof mount range . Special safety unit is mounted on Roof-mount Versions



Main Benefits



All versions



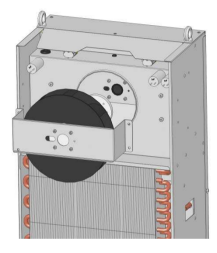
Lifting eyebolts provided with all the versions in order to facilitate installation activities

All versions



Internal deflector optional purposed to prevent thermal short circuits inside the enclosure (only for wall mount version)

All versions



Easy maintenance by virtue of the accessibility to components with no necessity of Particular disassembly operations



Main Benefits



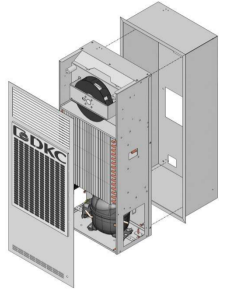
Optional



Cover INOX

Covers of AISI 304 or AISI 316L stainless steel are available for food industry environments or wherever high hygiene standards are required

Optional



Frame

for semi-inbuilt/inbuilt installation (only for wall mount version)

Optional



Metallic filter to be used in particularly harsh environments (presence of oils and particularly aggressive substances)







RS 485 Communication (TOP Version):



- Possibility to control up to 32 devices by means of one serial communication
- Alarm monitoring
- Device settings modification
- Remote ON/OFF

