AIRDUO Nexia







Range: SP-CK range with 12 models available:

- •AIRDUO NEXIA RSP-RCK: cooling only version
- •AIRDUO NEXIA ISP-ICK: heat pump version SP-CP range with 10 models available:
- •AIRDUO NEXIA RSP-RCP: cooling only version
- AIRDUO NEXIA ISP-ICP: heat pump version

Range of use:

Cooling Capacity: 19 to 116 kW Heating Capacity: 21 to 116 kW

Use:

AIR-TO-AIR SPLIT SYSTEM units designed for the air conditioning and heating of small premises (town centre stores and high street shops, shopping centre shops, service stations, etc.) and open air shopping centres.

Outdoor ductable condensation units with available pressure designed for indoor installation, for example in mechanical rooms or at the back of shops.

Horizontal or vertical ductable indoor units which can be installed in suspended ceilings or mechanical rooms.

Description:

- •R410A refrigerant
- •1 or 2 independent refrigerant circuits
- •1 or 2 SCROLL compressors
- High-efficiency Air-cooled condenser with copper tubes and aluminium fins Centrifugal fan driven by pulleys and belts in outdoor and indoor units.
- Mixing box for fresh and return air, free cooling management and active recovery (SP-CP range) incorporated: High quality indoor air filtration.
- Efficient AVANT controller :
- Control perfectly suited to your needs with the option for communication with a BMS via a RS
 485 output (several communication protocols)
- Plant VisorPRO 2 supervision software

