

# Air Compact



## Range :

The range is composed of 3 sizes (thickness: 400 mm).

Available pressure from 100 to 1000 Pa with high performance and minimum sound level

The widths of the 3 sizes of Air Compact 25, 40, 60 are 750 mm, 1310 mm and 1880 mm.

Optimised performance thanks to the control system  
Range of use : Air flow rate : up to 6 000 m<sup>3</sup>/h

# Air Compact

## Use :

This air handling unit is particularly well suited to the air conditioning of separate zones. It features high static pressure and requires low ceiling heights. The range features a wide array of housings and accessories. Available in horizontal or vertical configurations for indoor installation.



## Description :

- All usual functions, such as damper, opacimetric filter, water or electric heating, chilled-water or direct-expansion cooling, ventilation, mixing, distribution plenum, quiet operation, recovery units
- Installation: ceiling or floor (horizontal units) or wall-mounted (vertical units),
- Doors on offset hinges,
- Wide selection of additional equipment



# Air Compact

- Complete range with many easy-to install options (thickness: 400 mm)
- Low sound level,
- Double-skin casing insulated with 25 mm thick mineral wool insulation,
- External sides made of galvanised steel with RAL 9006 and RAL 7024 finish,
- Components easily accessible via a hinged door with quarter-turn latch,
- Adapts easily to duct network conditions using plug fan and frequency inverter
- Pressure tapplings on filtration section,
- Easy to maintain,
- Optional control equipment for "plug and play"



Comfort • Air quality • Energy optimisation

