Standardised Coils Liquid / Steam / refrigerant





Range:

•BCV: Hot or cold liquid coils from the fan coil range

Air flow rate from 200 to 5000 m3/h

•BSH: Hot or cold liquid coils from the SILENTHERME range

Air flow rate from 1000 to 10000 m3/h

•BSC: Hot or cold liquid coils air flow rate 1 000 to 80 000 m3/h

•BV: Vapour coils up to 15 bars

Range of use:

Air flow rate 500 to 80 000 m3/h

Use:

The coil heats or cools air by circulating a fluid inside the tubes (vapor liquid or refrigerant). The unit can either be ducted or incorporated into a box.

Description:

- Copper, steel, stainless steel, cupro-nickel tubes
- Aluminium, pre-coated aluminium, copper fins
- Galvanised steel frame
- •Connections: tapped or threaded couplings, flanges or smooth tubes
- •Complies with the Pressure Equipment Directive (PED)

Specifications:

- Fixed design and dimensions
- Various models in stock
- •Air flow range 200 to 80000 m3/h
- Vertical or horizontal layout



