



COOLBLADE BTD

In Row cooler for IT applications 12÷27 kW

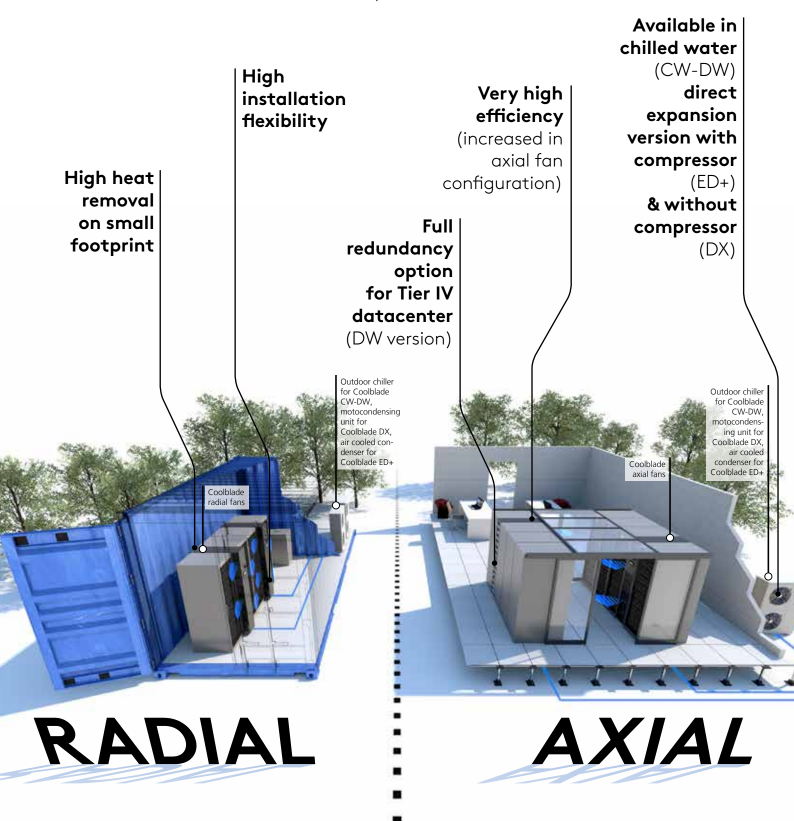


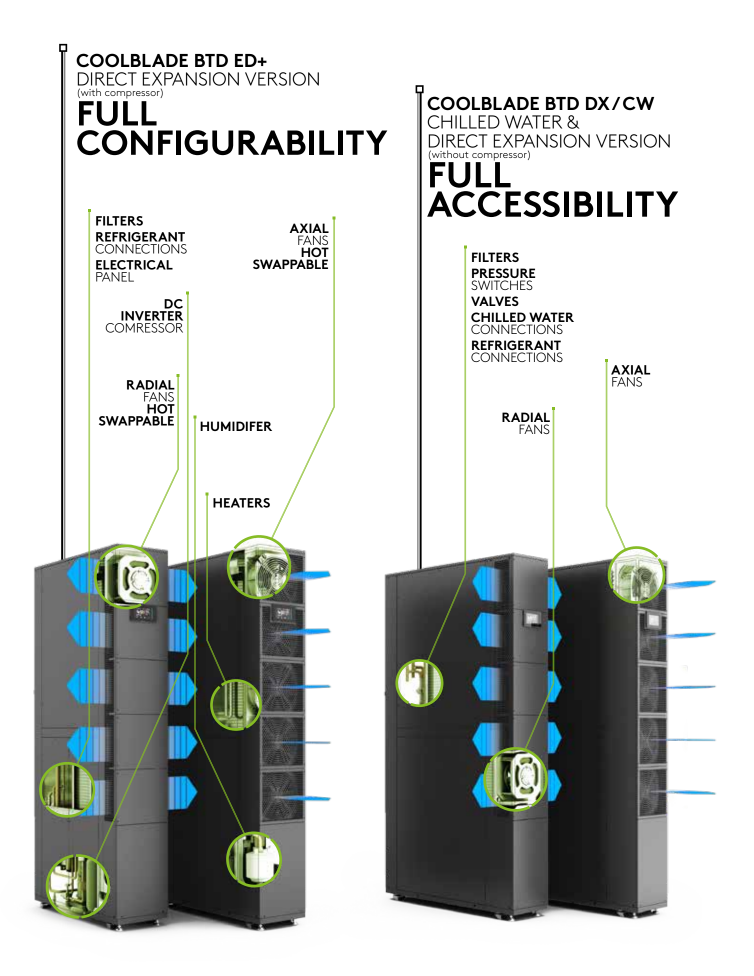


IN ROW COOLING

Coolblade BTD units are In Row coolers, specifically designed to be placed between the racks in a typical hot aisle/cold aisle layout.

Coolblade BTD units take hot air exhausted by the racks, and deliver it, cooled down, into the cold aisle





The high value of the cooling power developed compared with the minimum floor area occupied makes these units especially suited to temperature control in data room and in contained server areas where high thermal load density IT equipment are gathered.

REDUNDANCY

ELECTRICAL

Dual Power Supply with Automatic changeover

COOLING SOURCE

Double heat exchanger with double modulating valve totally indipendent (DW version)

INTAKE & DELIVERY TEMPERATURE CONTROL

Coolblade BTD units can provide air temperature control both on intake and on delivery (for DX version control on delivery is available only if combined with inverter driven outdoor unit).

Fan speed control can be operated according to the intake air temperature to follow the heat load requirements.

For ED+ unit with radial fans alternatively they can be managed to keep the right delta pressure within the aisles.



Coolblade BTD /DX

Unit size	/DX 12/12L	/DX 19/19L	/DX 25/25L
Cooling			
Cooling capacity (1) (4) kW	12,5	19,1	24,4
Air flow m³/h	3300	4200	4900

Coolblade BTD /CW /DW

Unit size	/CW 16/16L	/CW 27/27L	/DW 22/22L
Cooling			
Cooling capacity (2) (4) kW	16.5	27.2	21.8
Air flow m³/h	3200	4800	4800

Coolblade BTD /ED+

Unit size	13	21
Cooling		
Cooling capacity (3) (4) kW	13.1	19.8
Air flow m³/h	4000	4000

- (1) Air inlet 35°C/30%RH; Ambient temperature 35°C with Blue Box condensing unit.
- (2) Air inlet 35°C/30%rh, water temperature 13/18°C
- (3) Air inlet 35°C/30%RH; Ambiente temperature 35°C with Blue Box air cooled condenser.
- (4) Data with Axial fans, Radial fans allow a capacity booster

This datasheet contains datas referred to the basic and standard version of the products; they could be modified by the Constructor in any moment. For details please refer to the specific documentation.

EFFICIENCY

NSEER CW DW net sensible cooling capacity unit fan power

50 to 125

DC INVERTER SCROLL COMPRESSOR

- Higher efficiency at part load
- Continuous modulation according to the load
- Accurate temperature control and stability
- Minimum water volume

energy saving

12% per year

(compared with standard scroll compressor)

FLEXIBILITY

The unit has been developed to provide maximum flexibility both during the dataroom design stage and during on site installation.

- Electrical connections, as well as refrigerant and water connections, are available either from above or below.
- Radial and axial fans available on the same structure.
- Different air flow delivery directions can be selected.
- With or without thermostatic valve (DX version).
- With or without valves for CW and DW version.
- Available with heaters and humidifier (ED+ version).

COMPACTNESS 0,3 sqm per unit 90 kW/sqm

The control platform for IT cooling applications, based on webserver.

Simple & Immediate Human Machine Interface

More than 20 years Experience within Data Cooling Requirements



Unique Software Features

A Control Continuously Evolving following the Latest Industry Requirements



AUTOMATIC AIR FLOW MODULATION BASED ON:



REMOTE TEMPERATURE

push the freash air where is needed & control it with smooth and continuous adjustment



REMOTE DELTA PRESSURE

avoid any risk of hot spot optimizing the fan energy consumption $% \left(1\right) =\left(1\right) \left(1\right) \left($



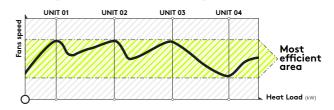
DELTA TEMPERATURE

treat, move and cool only the server's needed amount of air without any waste

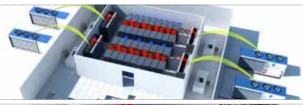




CONTINUOUS DYNAMIC OPTIMIZATION



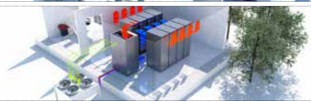
WORK ALWAYS WITH THE
RIGHT NUMBER OF NEEDED UNITS
IN THEIR
MOST EFFICIENCY WORKING POINT



CHILLED WATER SYSTEM

ONE TO ONE MULTISYSTEM

- direct high level communication
- scalable solution (TIER III / TIER IV design)
- variable water flow



INDIRECT FC SYSTEM

FLOATING WATER SET POINT

minimize the overall system consumtion



DIRECT EXPANSION SYSTEM

internal unit drive countinuously condenser based on application requirements

- homogeneous control
- easier site operations
- adapt to site noise requirements

Feel good **inside**



