

DFCV

Previous generation products



Key benefits

- Easy shipment and installation
- Easy maintenance
- Guaranteed thermal performance

DFCV characteristics

Counter flow, axial fan, induced draft

Capacity range

220-1500 kW

Maximum entering fluid temperature

60°C

Typical applications

- Small to medium HVAC and industrial applications
- Locations with limited water and space availability
- High temperature industrial applications



Easy shipment and installation

- Compact shipment
- Installation in a handful of minutes.

Easy maintenance

- Complete dry operation: no water usage or treatment, no legionella risk
- Easy access to dry finned coil.

Guaranteed thermal performance

- Thermal and acoustical performance according to **Eurovent** standards
- Option: boost thermal capacity with pre-cooler evaporative pads (for more information DFCV-AD)

Interested in the DFCV cooler for cooling your process fluid? Contact your local <u>BAC representative</u> for more information.

Downloads

- <u>DFCV cooler</u>
- Operating and Maintenance DFCV DFCV-AD
- Rigging and Installation DFCV DFCV-AD