VFL Closed circuit cooling towers





Key benefits

- Low height
- Easy installation
- Quiet

VFL characteristics

Counter flow, centrifugal fan, forced draft

Capacity range

up to 635 kW

Maximum entering fluid temperature

82°C

Typical applications

- Small to medium HVAC and industrial applications
- Low height requirements
- Tight enclosures and installations requiring a single air inlet
- Indoor installations
- Sound critical installations
- High temperature industrial application
- Dry operation in winter time

BA

Low height

• Very low height: fits perfectly on roof tops or tight enclosures.

Easy installation

- VFL towers are factory-assembled. We ship in **one piece** for **easy on-site lifting and installation**.
- VFL offers high capacity and minimum operating weight. **Save on steel supports**, both underneath the equipment and in the building itself for rooftop installations.
- Single-side air inlet lets you install next to solid walls.
- Units housable indoors thanks to centrifugal fans allowing intake or discharge ductwork.

Ideal for a quiet operation

- VFL units include quiet internal centrifugal fans for minimal surrounding noise.
- Single-side air inlet, and a **quieter tower rear** for more noise-sensitive areas.
- Cut operation noise still further with factory-designed and tested sound attenuators or silencers.

Year-round reliable operation

- Various corrosion-resistant materials, including the unique <u>Baltibond hybrid coating</u> for guaranteed long service life.
- Optional Baltiguard Drive System for energy savings and less noise during low load (night). A perfect stand-by system in case of motor failure
- Optional extended surface coil with steel fins for dry operation.

Interested in the VFL closed circuit cooling tower for cooling your process fluid? Contact your local <u>BAC representative</u> for more information.

Downloads

- VFL closed circuit cooling tower
- Operating and Maintenance VFL
- <u>Rigging and Installation VFL</u>
- Spare Parts for VFL
- <u>Retrofit Opportunities for VFL</u>