

## Blade type

Spare parts guide

Blade type



## Blade type eliminators

Counter flow products feature **horizontally** installed blade type eliminators.

Cross flow products feature **vertically** installed blade type eliminators in the coil section.

## **Benefits**

- Maximum drift capture through efficient design
- Light weight
- Easy to handle, lift and remove for inspection and servicing of water distribution system and heat transfer surface (fill and coil)
- Nested modules to guarantee watertight seam
- Corrosion-free
- Perfect fit: model specific kits
- Certified by Eurovent

We use horizontal blade type eliminators in

Open cooling towers: VXT, <u>VT0/1</u>, <u>VTL-E</u>, <u>RCT</u>, IMT, <u>FCT</u>, IST Closed circuit cooling towers: <u>VXI</u>, VXMI, <u>VFL</u>, <u>FCI</u>, <u>RCF</u> Evaporative condensers: <u>VXC</u>, VXMC, <u>VCL</u>, <u>ECI</u>, <u>RCC</u>

We use vertical blade type eliminators in the coil section of

Closed circuit cooling towers: FXV, <u>FXV-D</u>, <u>HXI</u> Evaporative condensers: CXV, <u>CXVE</u>, <u>CXV-D</u>, <u>HXC</u>

Want to know more about BAC eliminators? Contact your local <u>BAC</u> representative for more information.











## **Downloads**

• BAC Original drift eliminators