

New generation BACross fill

Spare parts guide

New generation BACross fill



The patented BACross fill is designed and tested in the BAC laboratories.

Benefits

- guaranteed performance
- lower maintenance costs
- easy core inspection: sheet by sheet without dismantling
- easy cleaning: sheet by sheet inside the tower
- · easy to handle in tight enclosures or site conditions
- perfect fit: model specific size
- low shipping costs: nested shipment and fill staging

Characteristics

- BAC patented design with telescopic fill support
- maximum water air contact
- integrated eliminators (Eurovent certified)
- · self-extinguishing PVC material, impervious to rot and biological attack
- for temperatures up to 55°C

Watch this movie and find out all about the benefits **new generation BACross fill** has to offer:

We use BACross fill in:

- S3000D (previous generation)
- \$3000E open cooling tower
- FXVE cooler (previous generation)
- FXVS cooler
- CXVE condenser
- FXV-D cooler (previous generation)
- FXVT cooler
- CXV-D condenser

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





Downloads

- BAC Crossflow Inspection Cleaning In Situ Retrofit Kit
- The SERVICE EXPERT for BAC Equipment
- Original BAC fill
- Impact of non-original BAC fill