

Fill

Spare parts guide











Key benefits

- Unique sheet design
- Easy cleaning

Benefits

- · original performance for lowest system operating cost
- · minimum downtime
- · maximum service life
- · operational safety
- · easy maintenance
- easy cleaning

We design, develop and manufacture most of our fill types in house to ensure the highest quality. Our R&D engineers subject the fill to all kinds of environmental and operational conditions like

- influence of air and spray water flow, pressure and distribution patterns
- installation and maintenance procedures to guarantee original performance and operational safety.

That's why you should choose for **original BAC fill** when replacing the heart of your cooling tower. Check in the table below what fill you need for replacement or upgrading your BAC cooling equipment.



BAC product type Replacement fill Upgrade fill

VXT BACount bundles

VTL-E BACount bundles

TXV <u>BACross</u>, <u>BACross bundles</u>

BACross bundles

FXT BACross

S3000 previous generation BACross, BACross bundles, VersaCross

BACross bundles

S3000D BACross II

PTE <u>Versapak</u>

MT <u>Versapak,</u> <u>FRP fill</u>

FRP fill

RCT <u>Versapak,</u> <u>FRP fill</u>

FRP fill

FCT <u>Versapak</u>

FXV (cooler) BACross, BACross bundles BACross bundles

FXVE (cooler) BACross II

CXV (condenser) BACross, BACross bundles BACross bundles

 CXVE (condenser)
 BACross II

 FXV-D (cooler)
 BACross II

 CXV-D (condenser)
 BACross II

BAC offers for all cooling tower types **high temperature fill alternatives**, depending on the type and the requirements

- in CPVC instead of PVC fill material
- in polyprop bundles instead of PVC bundled sheets

Check for high temperature applications also the need for change of other components. Contact your local BAC representative for more information.

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

Downloads

- Original BAC fill
- The SERVICE EXPERT for BAC Equipment
- Replacement fill Case Study