RCT Open cooling towers





BAC



Key benefits

- Easy maintenance
- Superior construction

• Low height

Configuration
Counter flow
Fans system
Axial fan, induced draft
Capacity range
7 - 265 l/s
Water distribution
Pressurised
Maximum entering water temperature
55°C standard fill 60°C with alternative fill
Typical applications
 Small to medium industrial applications Dirty water applications Replacement of field erected towers with basinless units

Replacement of field erected towers with basinless units

Easy maintenance

- Easy basin access from all sides.
- Easy no-tool removal of side panel gives access to all internal cooling tower components.
- Sloped basin to flush out dirt and debris.
- Easy removable fill, spray branch arms, eliminators and combined inlet shields.
- Easy access to motor and drives from outside.

Superior construction

• Superior structure strength: pultruded composite construction guarantuees a long service life.

Low height

• Counterflow cooling tower with very restricted height, fits in most enclosures.

Interested in the RCT cooling tower for cooling your process water? Contact your local <u>BAC</u> representative for more information.

Downloads

- RCT open cooling towers
- <u>RCT Open cooling towers</u>