

# **RCT**

# Open cooling towers











# 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



### **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
- RCT Open cooling towers