

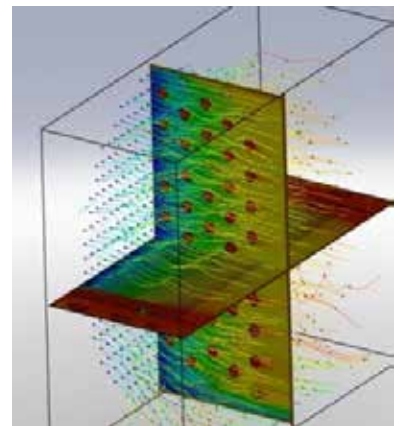


ALUMINIUM WINGTUBE HEAT EXCHANGER (AWT)

The Bundy wingtube condenser unit will **drastically reduce or eliminate the need for maintenance** and save money where there is virtually no chance of cooling appliances breaking down due to dust clogging.

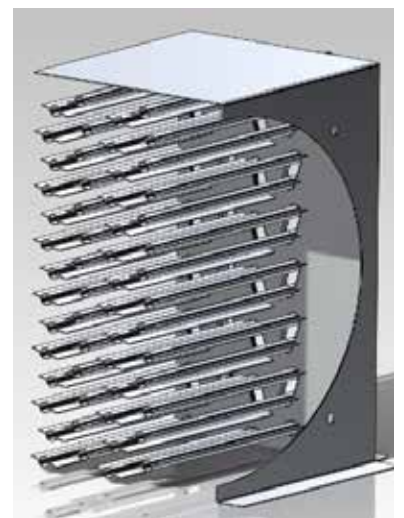
Traditional condensers get easily blocked with environmental contaminants and without regular servicing the cooling system will have to work harder and harder over time, with the eventual result that the refrigeration system fails from over heating or over stress.

Unlike anything else on the market, our innovative wing tube technology **dramatically reduces blockages** and **build-up of dirt**, keeping the condenser clean and letting the cooling **appliance stay efficient for longer** whilst extending its on-duty time and total life.



ADVANTAGES

- | |
|---|
| • Constant optimal heat transfer through lifetime |
| • No dust clogging |
| • No need for maintenance or cleaning |
| • Less noisy |
| • Optimal heat transfer , due to continuity between the extended surface of the wings and core tubing (all primary surface). |





FEATURES

- Aluminium-alloy only:
No electrochemical corrosion
Environmentally friendly, easy end-of-life recycling
- **Fewer brazed joints** (or none)
- **Flexible design, customizable** according to specific adjustments for optimal heat transfer and with respect to the customer's installation.

Aluminium WingTube (AWT)

AWT - Plain WingTube profile, performance without dust-clogging

Tube Diameters	ø8 x0,6 x 30
	ø6 x0,6 x 30
	ø4 x0,5 x 25

Aluminium Cut-wing WingTube (AWT-cw)

AWT-cw - Cut-wing WingTube, shaped for evaporators

Tube Diameters	ø8 x0,6 x 30
	ø6 x0,6 x 30
	ø4 x0,5 x 25

Ultra-Efficiency WingTube (UEWT)

UEWT - Ultra Efficient WingTube, next generation condenser technology

Tube Diameters	ø8 x0,6 x 30
	ø6 x0,6 x 30
	ø4 x0,5 x 25

Aluminium Helical WingTube (AHWT)

AHWT - Aluminium Helical WingTube, special design as an example for dehumidifiers

Tube Diameters	ø8 x0,6 x 30
	ø6 x0,6 x 30



We are the name behind the world's leading refrigeration appliances

Bundy delivers safe, high-quality, technology-driven heat transfer and fluid-carrying components to meet the demands of global brands in the refrigeration and household appliance industry.

Every day, Bundy know-how puts more than 60 years of experience to work. With facilities throughout Europe and the Americas, Bundy serves the needs of an industry the world relies on.



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