

Kelvion Air Fin Cooler

TAKING OUT THE HEAT OF MAJOR INDUSTRIES



DESIGN & FUNCTION

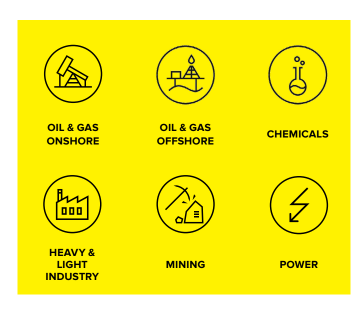
Wherever cooling processes are required within your industrial production facilities, we regulate it all to a precise temperature. Oil, gas and chemicals, steelworks and power stations, from paper to textiles – Kelvion provides you with individual solutions throughout the world:

Air-cooled heat exchangers with aluminium (ALU) or hot dipped galvanized (HDG) tubes

Our portfolio includes all air cooler designs for all applications, starting with simple components and ending with complex process engineering.

Your benefits include: manufacturing quality, economic efficiency and flexibility – a winning combination in terms of efficiency.

INDUSTRIES



WHY CHOOSE KELVION AFC?

- ► Enhanced technology
- ▶ Widest range of fin shapes, tubes, headers and materials
- ▶ Leading design and manufacturing technologies
- ► Complete service packages
- ► Fast delivery
- ▶ Long life cycle

OUR EXPERIENCE







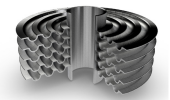
OVER 120,000 TUBE BUNDLES SOLD SINCE THE 1970'S



FIRST AIR FIN COOLER INSTALLED IN 1927

HIGHLIGHTS









DIESTA FINS (ALU)

- ► Capex savings
- ▶ Increased revenue
- ► Improve CO₂ footprint

GROOVY FINS (ALU)

- ► Enhanced thermal perfomrance
- ► Capex / Opex savings
- ▶ Reducing plot area

EFFASY low noise fan

- excellent aerodynamic efficiency
- ► Lower Power consumption

CW TUBES (HDG)

- ► Enhanced thermal performance
- ► Low operating expenses
- ► Low CO₂ emissions
- ▶ Low noice emissions

TUBES

We offer a choice of aluminum finned tubes or hot dip galvanized steel finned tubes. Tube bundles with aluminum finned tubes are considerably lighter, insensitive to soiling and easy to clean. The galvanized steel systems offer a very long service life of up to 30 years and are extremely resistant to rough weather conditions.

TUBES	GROOVY FIN	DIESTA	ROLLED FIN (TYPE L)	KNURLED ROLLED FIN (TYPE KL)	DOUBLE WRAPPED FIN (LL)	BIMETALLIC EXTRUDED FIN (TYPE EX)	EMBEDDED FIN (TYPE G)	CW TUBE	FE/KE/AE TUBES	XE TUBES	PH/HI TUBES
AFC ALU	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\square}$	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$				
AFC HDG								$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$

HEADERS

At each end of the bundle, the medium to be cooled is distributed across the tubes by the headers.

HEADERS	PLUG TYPE HEADER	COVER PLATE HEADER	PIPE HEADER	BONNET HEADER (TYPE D)	WELDED BONNET HEADER	COVER PLATE HEADER WITH STUD BOLTS
AFC ALU		$\overline{\checkmark}$	$\overline{\checkmark}$			
AFC HDG		$\overline{\checkmark}$		$\overline{\checkmark}$		$\overline{\checkmark}$