

Goedhart® ZGB / ZGZ air coolers

CUSTOMIZED AIR COOLERS COOLING & FREEZING (FEZN)



YOUR BENEFITS

- ▶ Powerful when needed:
 - High performance due to application-suited circuit design
- ▶ Optimized heat exchanger geometry and an aerodynamically intergrated fan system: Higher specific power, reduced fan speed and air velocity through the coil and significantly reduced current consumption
- ▶ Variable air direction of all fan variants blow-through as draw-through
- ► For cooling and freezing application like food & beverage distribution centers, logistics centers, leisure and production shop floors
- ► Flexible power spectrum due to a numerous of variants and configuration possibilities
- ▶ Long-term assurance: highly efficient, ErP 2015 fans
- ► Easily accessible and easy to clean components: Hinged drip tray prepared, easy removable cover plates
- ▶ Easy installation: Delivered on a wooden frame for easy mounting
- ▶ Customize the air cooler with many available options and accessories

CAPACITY RANGE



3,3 kW - 151 kW

t₁=0°C | t₀=-8°C | DT=8K [SC2] | NH3 pump



2 kW - 143 kW

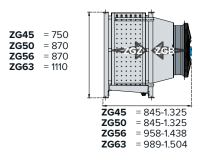
 $t_{1} = 0^{\circ}C \mid t_{0} = -8^{\circ}C \mid DT = 8K [SC2]$



3,6 kW - 181 kW

 $t_{L1} = 5^{\circ}C \mid t_{in} = -7^{\circ}C \mid t_{out} = -4^{\circ}C \mid E$ -glyol 37%

AIR DIRECTION & DIMENSIONS





FANS

▶ 60 Hz

► AC Technology ► EC Technology ► Rapid Cooling ► Deep Freezing ► ATEX

HEAT EXCHANGER

- ▶ Coil block: Steel tubes & fins, hot dipped galvanized
- ▶ Tube System: Aligned 22 mm o.d.
- ► Tube spacing: 60 x 60 mm
- ► Fin spacing: [in mm] 6.0 | 8.0 | 10.0 | 12.0

DEFROST

DEFROST	FAN	COIL	DRIP TRAY	
ELECTRIC	✓	✓	✓	
HOT GAS		\checkmark	✓	
WATER		✓	✓	
SECUNDAIR CIRCUITING		✓		

VARIANTS & ACCESSORIES

- ▶ Defrost sock (Adapter connection, integrated) -draw
- ► Air throw streamer -draw
- ▶ Diffusor (with air operated damper) -blow
- ► Hinged fans and/or driptray
- ► Polyester driptray
- ► Suction hood fan side (-blow) or fin side (-draw)
- ▶ Insulated drip tray (with anti-condensation heating)

MATERIALS

MATERIAL	TUBE	FINS	CASING	END PLATE	FAN GUARD
Aluminum			✓		
Steel hot dipped galvanized	$\overline{\checkmark}$	$\overline{\checkmark}$		$\overline{\checkmark}$	
Aluminum			\checkmark		
Aluminum Almg			\checkmark		
Steel sendzimir zinc-plated			$\overline{\checkmark}$		
Epoxy spray finishing (White)			\checkmark		
Epoxy spray finishing (RAL 9005)					$\overline{\checkmark}$
Stainless Steel V2A (304)			\checkmark		\checkmark
Stainless Steel V4A (316)			\checkmark		

☑ Standard execution | ✓ Available as a variant

NOTE

With our product selection software Goedhart selection program, you can configure our products and spare parts easily and very detailed for your customer.

Reliable support during the project planning phase and time savings by means of a detailed selection is guaranteed.

Kelvion • All rights reserved • Subject to changes • Version 03 • 01/19