**Kelvion** 



avrora-arm.ru +7 (495) 956-62-18

**Cutomized Air Coolers** 

Küba SG industrial

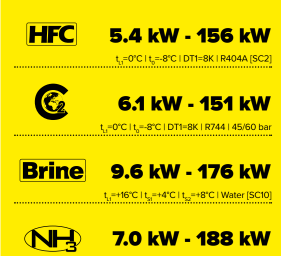
# MORE POWER. FROM LESS ENERGY.



# **YOUR BENEFITS**

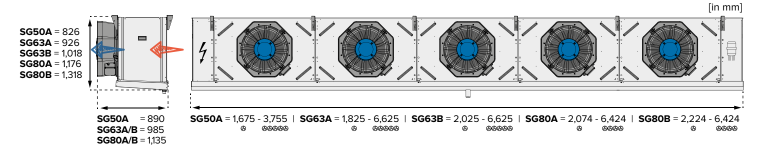
- ► The Küba SG industrial is the customization artist. With its numerous versions the SG masters the most complex refrigeration applications.
- Powerful, just when it is needed: Great performance by customized injections matched to application.
- Optimized heat exchanger geometry and a areodynamically integrated fan system: Greater specific output and reduced input capacity of up to 70%.
- ► All fan variants are available for both air flow directions: draw-through and blow-through.
- ► Noise-emission reduction of up to 16dB(A) in comparison to previous fans.
- ► Safety in the long run: highly efficient motors surpassing ERP Directives. 75% of the entire series with energy efficiency classes A-B.
- Hinged drip trays, hinged fans and side panels enable easy access and are simple to clean.
- ► The flow-optimized design of the drip tray improves air flow starting from air entry, and assures ideal air distribution.

# **CAPACITY RANGE**



t<sub>11</sub>=0°C | t<sub>0</sub>=-8°C | DT1=8K | R717 [SC2]

# **AIR DIRECTION & DIMENSIONS**



# FANS

# ► AC Technology ✓ ✓ Ø 500 mm ► EC Technology ✓ Ø 630 mm Ø 630 mm ► Rapid Cooling ✓ Ø 800 mm Ø 800 mm ► Deep Freezing ✓ ✓ Ø 500 mm ► ATEX ✓ ✓ Ø 800 mm ► Silent Execution ✓ ✓ ✓

# DEFROST

DEFROST	COIL DRIP TRAY	
Electric	$\checkmark$	$\checkmark$
Hot Gas	$\checkmark$	$\checkmark$
Cold Gas	$\checkmark$	$\checkmark$
Brine	$\checkmark$	$\checkmark$

# HEAT EXCHANGER

- ► Tube System: Aligned
- ▶ Tube spacing: 50 x 50 mm | Ø 15 mm
- ► Fin spacing: [in mm]
  - A = 4.5 | B = 7.0 | K= 10.0 | L = 12.0
- ► Single/Multiple injection via Küba CAL® Distributor

#### **VARIANTS & ACCESSORIES**

- Shut-Up<sup>®</sup> (Adapter for textile hose connection, integrated)
- ▶ Wall Ring Heating WH
- Defrost Hood
- Finned-Tube Heaters SGHR/SGHRZ
- ► Floor Mounting Brackets
- Doubled, insulated Drip Tray
- Side panels hinged

#### MATERIAL

MATERIAL	TUBE	FINS	CASING	END PLATE
Aluminum		$\checkmark$		
Copper	$\checkmark$			
Aluminum epoxy-resin-coated		$\checkmark$		
Aluminum/Steel protective coating			$\checkmark$	$\checkmark$
Steel sendzimir zinc-plated			$\checkmark$	
Stainless Steel	√*		$\checkmark$	$\checkmark$

 $\boxdot$  Standard execution |  $\checkmark$  Available as a variant |  $\checkmark^{\star}$  Standard for  $\rm NH_{_3}$  Casing and Heat Exchanger powder coated (RAL 9010)

#### NOTE

With our product selectionsoftware Kelvion RTSelect you can configureour products and spareparts easily and verydetailed for your customer.Reliable support duringthe project planningphase and time savingsby means of a detailedselection is guaranteed.