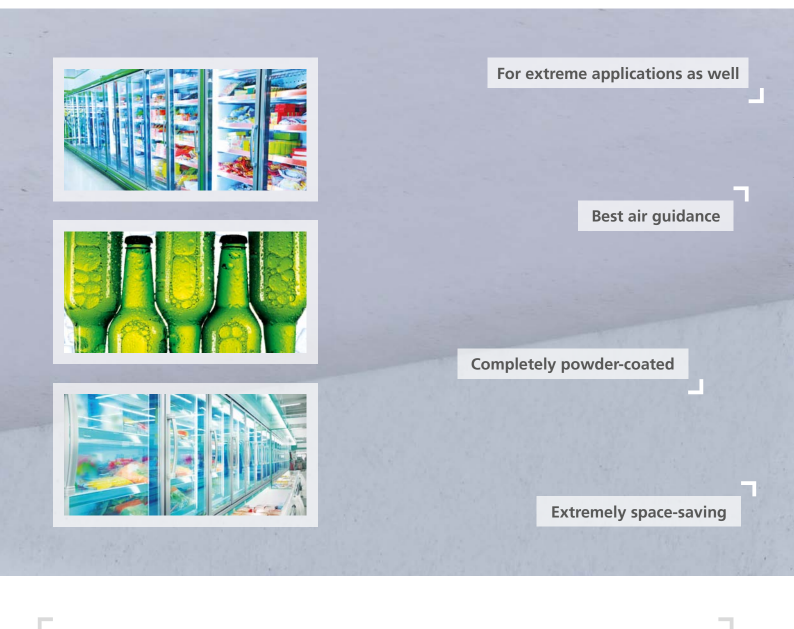
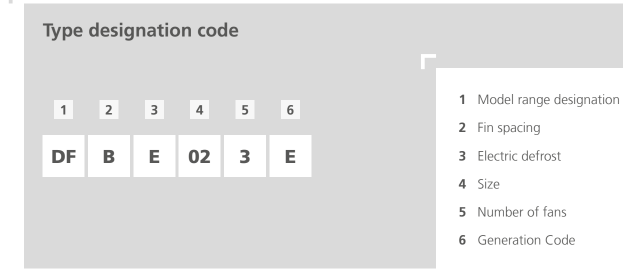


Compact ceiling mounted air cooler, fully coated for hygiene

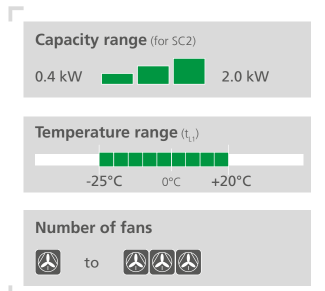
Compact ceiling mounted air cooler, fully coated for hygiene











### Content

Application benefits for contractors and operators	4
Basic version	6
Technical data – DFA(E)	8
Technical data – DFB (E)	8
Dimensions, weights, electric defrost, drain	9
Variants 1	0



# **Küba junior DF** Application benefits for contractors and operators

Just filling up belongs to yesterday. Filling stations have long since turned into neatly sorted fresh food shops, open 24/7.

Even snack bars and kiosks are reporting a rising demand for beverages and food. This is why they are constantly increasing their range of stored foodstuffs. This demands competent shorttime storage of ready and pre-packaged food – a requirement which conventional refrigerators and chest freezers cannot meet, neither in terms of energy nor cooling technology.

Beverages, dairy products and packaged foodstuffs have different requirements – in terms of storage temperature, for instance.

Under these conditions, economical and hygienic storage of fresh products is feasible only in small cold stores.

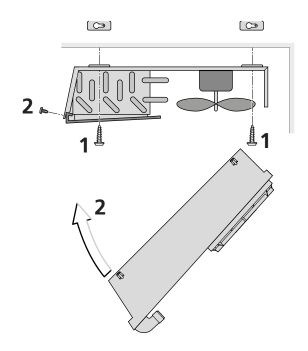
The *junior* DF is the perfect solution for keeping salads, fruit, vegetables, meat and sausages fresh in kitchens, canteens and the retail trade. Its full hygiene coating renders the unit particularly suitable for areas where the demands for hygiene are strict.

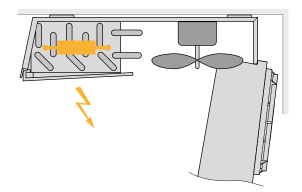
The Küba *junior* DF is a star in small cold stores – for cooling packaged as well open goods.

# **Küba junior DF** from the GEA Küba Green Line production range

The compact Küba *junior* DF is designed especially for cooling foodstuffs with due regard for the requisite safety:

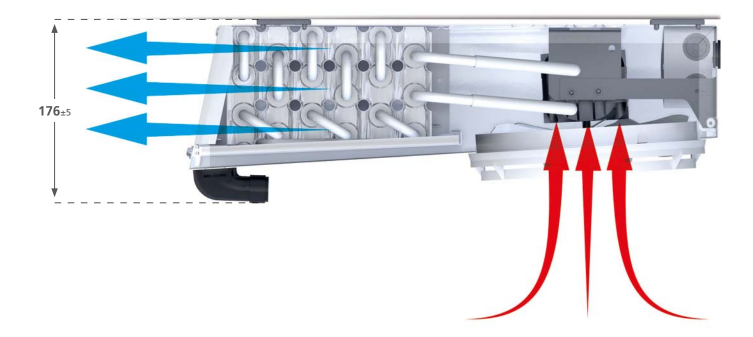
- The condensate tray has an optional horizontal or vertical drain.
- The high-grade powder coated aluminium housing offers ideal corrosion protection. An integrated air baffle ensures optimal airflow.
- The drip tray can be folded down for easier cleaning and maintenance.
- Its low construction height and the condensate drain sloping towards the back allow maximum utilisation of the cold store.





The Küba *junior* DF, despite its compact dimensions, is not to be trifled with. It ensures that the necessary storage temperature is maintained throughout by its excellent distribution of air – no warm puddles anywhere to spoil the foodstuffs.

Its large cooling area ensures long cooling periods and infrequent defrosting. Under extreme conditions such as in deep freeze compartments and when goods are removed frequently, a supplementary electrical heater may be retrofitted to ensure smooth operation.



Basic version



### Casing

- Aluminium,
- Sendzimir zinc-plated steel, smooth
- High-grade powder coating
   RAL 9018 papyrus white
- Food-safe
- Easy to clean
- Best quality powder coated edges
- Drip tray can be folded down and unclipped

- Double drip tray
- Height only 180 mm (incl. drain)



### Heat exchanger for direct expansion

- Heat exchanger with staggered tube system consisting of special copper tubes, drawn oxygen-free and inner finned according to DIN EN 12735-1,2 with 10 mm (1-2 mot.) and with 12 mm (3 mot.) diameter and closed, pure-aluminum HFE fins
- Internal cleanliness according to DIN 8964
- Fin spacing: A = 4.5 mm | B = 7 mm

- Fins flared to form-fit the core tube
- Highly effective heat transfer and compact design
- Tubing: Cu-Special
   Fins: Aluminium
   End plates: Aluminium
- Completely powder-coated (hygienic paint)



### Electric defrost

- Heaters with CrNi steel sleeve
- Vapour-tight connections
- Mains voltage: 230 V-1/400V-3-Y
- Wired ready to connect in junction boxes
- Optimized tubular heater configurations ensure fast and even defrosting
- Fins flared to form-fit the core tube
- Aluminium heat pipes that ensure excellent heat transfer to the fins and thus effective defrosting cycles with optimized service life.

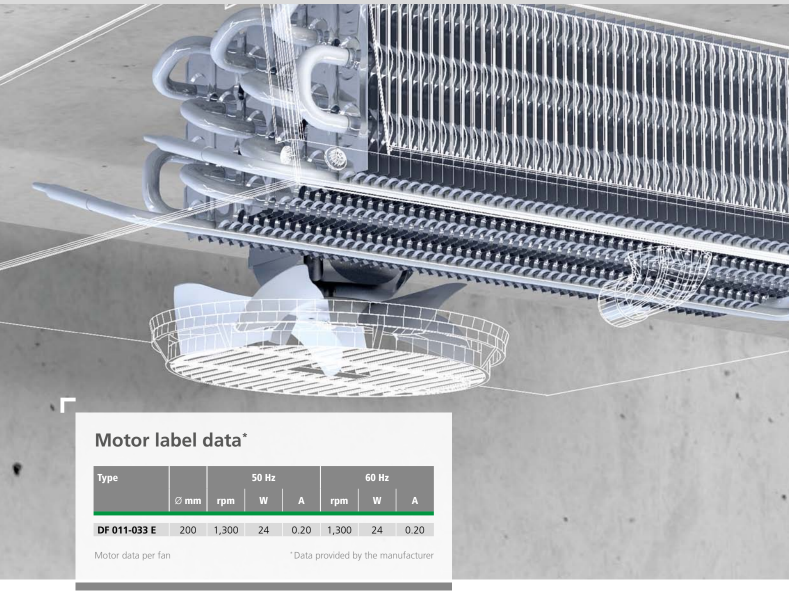


#### Fans (EC)

- Fans are wired to an internal distribution box
- Electronic motor protection
- Permissible motor ambient temperatures: -40° C bis +50° C
- Available fan diameter: 200 mm
- Protection class: IP54;
   Insulation class: H
- 230 V 50/60 Hz

- Operating values are the values of the built-in motor at +20 °C, with an unobstructed air flow and a dry surface
- Controller: Phase control Transformer
  - Delta/star
  - Frequency converter  $\Box$

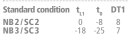
Please observe the manufacturer's information!



# **Küba junior DF** Technical data – DFA(E)



Туре	Rating 50 Hz. D1	g Q <sub>o</sub> at 1. R404 A	Cooling surface	Air flow	Air throw	Tube volume	Conne	ctions	Sound	Fa	ns (Operatio	onal valu	es at 50 Ha	:)	
		SC2	SC3			***		Inlet	Outlet	L <sub>wa</sub>	Blade	Current		Per Fan	
			kW	kW	m²	m³/ h	m	dm³	Ømm	Ømm	db (A)	Ømm	230 ± 10% V-1 50 Hz	rpm	W
DFA 0	)11 E	0.46	0.37	2.1	250	5	0.3	10 x1.0*	10 x1.0*	62	200	230 V -1	1,310	9	0.07
DFA 0	)21 E	0.56	0.45	2.8	290	5	0.4	10 x1.0*	10 x1.0*	62	200	230 V -1	1,310	9	0.07
DFA 0	)31 E	0.67	0.54	4.1	260	5	0.6	10 x1.0*	10 x1.0*	62	200	230 V -1	1,310	9	0.07
DFA 0	)22 E	1.12	0.89	5.6	580	6	0.8	10 x1.0*	10 x1.0*	65	200	230 V -1	1,310	9	0.07
DFA 0	)32 E	1.34	1.07	8.2	520	6	1.2	10 x1.0*	10 x1.0*	65	200	230 V -1	1,310	9	0.07
DFA 0	23 E	1.68	1.34	8.4	870	9	1.2	10 x1.0*	10 x1.0*	67	200	230 V -1	1,310	9	0.07
DFA 0	33 E	2.01	1.61	12.3	780	9	1.8	10 x1.0*	10 x1.0*	67	200	230 V -1	1,310	9	0.07



Г

\* Single injection \*\* Multiple injection \*\*\* Throw limit at 0.5 m/s Operating values are the values of the built-in motor at +20 °C,

with an unobstructed air flow and a dry surface

# Küba junior DF

Technical data – DFB(E)



Туре		g Q <sub>0</sub> at 1. R404 A	Cooling surface	Air flow	Air throw	Tube volume	Conne	ctions	Sound	Fa	ns (Operatio	onal valu	es at 50 H	z)
	SC2	SC3			***		Inlet	Outlet	L <sub>wa</sub>	Blade	Current		Per Fan	••••••
	kW	kW	m²	m³∕h	m	dm³	Ømm	Ømm	db (A)	Ømm	230 ± 10% V-1 50 Hz	rpm	w	A
DFB 011 E	0.40	0.32	1.4	280	5	0.3	10 x1.0*	10 x1.0*	62	200	230 V -1	1,310	9	0.07
DFB 021 E	0.48	0.38	1.8	320	5	0.4	10 x1.0*	10 x1.0*	62	200	230 V -1	1,310	9	0.07
DFB 031 E	0.61	0.49	2.7	290	5	0.6	10 x1.0*	10 x1.0*	62	200	230 V -1	1,310	9	0.07
DFB 022 E	0.96	0.77	3.6	640	6	0.8	10 x1.0*	10 x1.0*	65	200	230 V -1	1,310	9	0.07
DFB 032 E	1.22	0.97	5.4	580	6	1.2	10 x1.0*	10 x1.0*	65	200	230 V -1	1,310	9	0.07
DFB 023 E	1.44	1.15	5.4	960	9	1.2	10 x1.0*	10 x1.0*	67	200	230 V -1	1,310	9	0.07
DFB 033 E	1.83	1.46	8.1	870	9	1.8	10 x1.0*	10 x1.0*	67	200	230 V -1	1,310	9	0.07

Standard condition	t <sub>L1</sub>	t <sub>o</sub>	DT1	*	Single injection
NB2/SC2	0	-8	8	**	Multiple injection
NB3/SC3	-18	-25	/	***	Throw limit at 0.5 m/s

Operating values are the values of the built-in motor at +20  $^\circ\text{C}\textsc{,}$ 

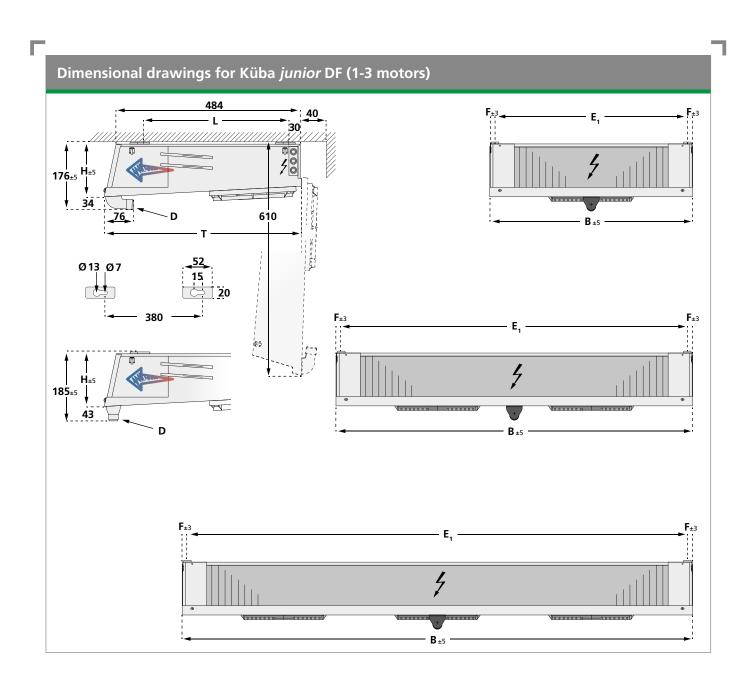
with an unobstructed air flow and a dry surface

Dimensions, weights, electric defrost, drain

Туре				imensio				Electrical defrost 230 V-1 / 400 V-3-Y	(n	ghts et)	Wei (gr	Drain	
	H	B	Т	L	E,	Ε,	F	Coil	DFA/B	DFA/B E	DFA/B	DFA/B E	D
	mm	mm	mm	mm	mm	mm	mm	kW	kg	kg	kg	kg	inch
DF 011 E	143	428	515	380	400	-	14	0.4	8	9	9	10	G ¾
DF 021 E	143	528	515	380	500	-	14	0.4	9	10	10	11	G ¾
DF 031 E	143	528	515	380	500	-	14	0.4	9	10	10	11	G ¾
DF 022 E	143	928	515	380	900	-	14	0.7	14	15	16	17	G ¾
DF 032 E	143	928	515	380	900	-	14	0.7	16	17	18	19	G ¾
DF 023 E	143	1,328	515	380	1,300	-	14	1.0	21	22	23	24	G ¾
DF 033 E	143	1,328	515	380	1,300	-	14	1.0	23	24	25	26	G ¾

The dimensions are only valid for the standard model design!

Note the differences in dimension among versions and accessories.



Variants

### CO<sub>2</sub>-Variants

#### **V7.60** CO<sub>2</sub>-Direct expansion

up to 60 bar operating pressure

Туре	Rating Q <sub>0</sub> at NB2, R 744 (CO <sub>2</sub> )	Cooling surface	Air flow	Air throw	Tube volume		ections 60 bar)	Sound		Fans nal values	
	up to 60 bar			*		Inlet	Inlet Outlet		Per Fan		
	kW	m²	m³/ h	m	dm³	Ømm	Ømm	db (A)	rpm	W	А
DFBE 031 E	0.57	2.8	290	5	0.6	10x1.0	10x1.0	62	1,310	29	0.21
DFBE 032 E	1.14	5.6	580	6	1.1	10x1.0	10x1.0	65	1,310	29	0.21
DFBE 033 E	1.88	8.3	870	9	1.6	10x1.0	10x1.0	67	1,310	29	0.21

 Standard condition
 t<sub>L1</sub>
 t<sub>0</sub>
 DT1
 \*
 Throw limit at 0.5 m/s

 NB2/SC2
 0
 -8
 8
 \*
 \*
 \*



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#### **GEA Heat Exchangers**

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