



# WELCOME TO GÜNTNER

With nearly a century of technological and engineering excellence, our air coolers are second to none. High quality, robust and reliable products - give your business the very best.

Güntner standardised COMPACT Air Coolers come in a smart design and impress with their quality and performance.

Our COMPACT Air Cooler range is created with hygiene in mind, assuring that the units are perfectly suited for use in areas with stringent hygiene requirements. All components are food-safe, easy to clean and easy to inspect, minimizing risk of bacteria growth.

In addition, these units have a 3-year warranty as standard, and are kept in stock to ensure quick delivery.



# CUBIC COMPACT



The Cubic COMPACT Air Cooler is designed for high efficiency while boasting a cubic design to fit perfectly into medium-sized cold rooms like in supermarkets or catering businesses.

# KEY FEATURES

# HIGH QUALITY CASING

The unit is constructed from high quality aluminium casing with a powder coating, which is anti-corrosive.

# **EASY CLEANING & INSPECTION**

The unit's large side panels and the drip trays are hinged, ensuring easy access for cleaning and inspection. In addition, the tray is thermal decoupled, which prevents water from condensing on the casing.

# **COIL DEFENDER**

For slightly more corrosive atmospheres, there's a Coil Defender option available. This anti-corrosion coating protects the heat exchanger with its standard material combination of copper tubes and aluminium fins, ensuring a long life-time of the unit.

# **EFFICIENT FANS**

Maintenance-free, durable fans. Available in AC and EC technology, ErP-compliant, in various sizes, optimal air and sound level properties.

#### **FLUIDS**

This unit works with all common refrigeration fluids.

## HACCP CERTIFICATION

Certified by the German TÜV SÜD, models carrying this certification are perfectly suited for use in areas with stringent hygiene requirements.

# **3-YEAR WARRANTY**

The Cubic COMPACT Air Cooler comes with a 3-year warranty as standard, giving you more peace of mind.

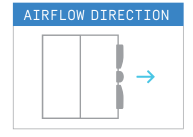
# TECHNICAL DETAILS

GACC SERIES				
Refrigerant	t <sub>o</sub>	Air inlet	Fin spacing 4 mm	Fin spacing 7mm
CO <sub>2</sub>	-8 °C -25 °C	0 °C -18 °C	1,5 - 68 kW	1,5 - 65 kW 1,5 - 52 kW
Fluid	-8 °C	0 °C	2 - 82 kW	1,5 - 79 kW
A2L / HFC	-8 °C -25 °C	0 °C -18 °C	1,5 - 61 kW	1,5 - 55 kW 1,5 - 39 kW

MATERIALS					
	Casing	Fin	Tray	Tube	
AIMg	<b>~</b>		<b>~</b>		
Aluminium		~			
Aluminium - epoxy resin coating		(~)			
Coil Defender		(~)		(~)	
Copper				<b>✓</b>	

<sup>✓</sup> Standard (✓) Optional

FANS				
	1 fan	2 fans	3 fans	4 fans
Ø 200 mm	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Ø 300 mm	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Ø 315 mm	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Ø 400 mm	<b>~</b>	<b>✓</b>	<b>~</b>	<b>~</b>
Ø 500 mm	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>~</b>



DEFROSTING TYPES				
	Coil	Tray		
Circulating Air	<b>✓</b>	<b>✓</b>		
Electric	(~)	(~)		

✓ Standard

(✓) Optional

ACCESSORIES					
	GACC CX	GACC FP	GACC PX	GACC RX	
Coil Defender	(~)	(~)	(~)	(~)	
Condensate pump					
Epoxy coated fins	(~)	(~)	(~)	(~)	
Streamer	(~)	(~)	(~)	(~)	
Thread / Flange connections		(~)			
Wiring to terminal box	(~)	(~)	(~)	(~)	

 $CX = CO_2$ ; FP = Fluid; PX = A2L; RX = HFC

✓ Standard (✓) Optional





# DUAL COMPACT



Designed for long rooms with high air change rates, the Dual COMPACT Air Cooler distributes air towards both directions from the centre of the room. An ideal solution for rooms with constant coming and going like delivery zones, pre-cooling rooms, and picking areas – where the air constantly escapes, and temperature levels will vary.

# **KEY FEATURES**

# HEALTHY WORKING ENVIRONMENT

The Dual COMPACT is optimised for low draught, with hardly noticeable air velocities to be expected in working areas. Less draught means less stiff muscles for workers.

## HIGH QUALITY CASING

The unit is constructed from high quality aluminium casing with a powder coating, which is anti-corrosive.

# **EASY CLEANING & INSPECTION**

With its hinged tray design the unit can be opened from either side, ensuring easy access for cleaning and inspection. In addition, an integrated condensation pump is available for elegant design and simple cleaning.

# **COIL DEFENDER**

For slightly more corrosive atmospheres, there's a Coil Defender option available. This anti-corrosion coating protects the heat exchanger with its standard material combination of copper tubes and aluminium fins, ensuring a long life-time of the unit.

# **EFFICIENT FANS**

Maintenance-free, durable fans. Available in AC and EC technology, ErP-compliant, optimal air and sound level properties.

#### **FLUIDS**

This unit works with all common refrigeration fluids.

# HACCP CERTIFICATION

Certified by the German TÜV SÜD, models carrying this certification are perfectly suited for use in areas with stringent hygiene requirements.

# **3-YEAR WARRANTY**

The Dual COMPACT Air Cooler comes with a 3-year warranty as standard, giving you more peace of mind.

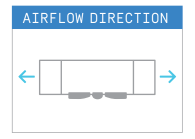
# TECHNICAL DETAILS

GADC SERIES				
Refrigerant	t <sub>o</sub>	Air inlet	Fin spacing 4 mm	Fin spacing 7mm
CO <sub>2</sub>	-8 °C	0 °C	2 - 25 kW	1,8 - 22 kW
Fluid	-8 °C	0 °C	1,2 - 27 kW	1 - 25 kW
HFC	-8 °C	0 °C	1,6 - 22 kW	1,4 - 20 kW

MATERIALS					
	Casing	Fin	Tray	Tube	
AIMg	<b>~</b>		<b>✓</b>		
Aluminium		~			
Aluminium - epoxy resin coating		(~)			
Coil Defender		(~)		(~)	
Copper				<b>✓</b>	

<sup>✓</sup> Standard (✓) Optional

FANS					
	1 fan	2 fans	3 fans	4 fans	
Ø 350 mm	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	



DEFROSTING TYPES				
	Coil	Tray		
Circulating Air	<b>✓</b>	<b>✓</b>		
Electric	(~)	(~)		

✓ Standard (✓) Optional

ACCESSORIES			
	GADC CX	GADC FP	GADC RX
Coil Defender	(~)	(~)	(~)
Condensate pump	(~)	(~)	(~)
Epoxy coated fins	(~)	(~)	(~)
Streamer			
Thread / Flange connections		(~)	
Wiring to terminal box	<b>✓</b>	<b>✓</b>	<b>✓</b>

 $CX = CO_2$ ; FP = Fluid; RX = HFCStandard ( $\checkmark$ ) Optional





# MINI COMPACT



The Mini COMPACT Air Cooler is our flattest air cooler yet. Its compact size combined with its simple yet effective design makes it a perfect fit for space-constrained environments – such as grocery shops, restaurants, or canteens – calling for a practical and cost-efficient cooling solution.

# KEY FEATURES

## MAXIMUM STORAGE SPACE

With its casing measuring only 124 mm in height and being mounted flush against the ceiling, the air cooler maximises the available storage space.

#### HIGH QUALITY CASING

The unit is constructed from high quality aluminium casing with a powder coating, which is anti-corrosive.

# **EASY CLEANING & INSPECTION**

Thanks to its fold-away tray, smooth surfaces and plug-connected fans, easy cleaning and inspection is ensured.

# **ENERGY SAVINGS**

The Mini COMPACT's energy-efficient design including optimised defrost heating cuts costs by up to 30 % for ventilation and 50 % for defrosting compared to conventional air coolers.

# **EFFICIENT FANS**

Maintenance-free, durable fans in EC technology. ErP-compliant, plug-connected, optimal air and sound level properties.

#### **FLUIDS**

This unit works with all common refrigeration fluids.

# **3-YEAR WARRANTY**

The Mini COMPACT Air Cooler comes with a 3-year warranty as standard, giving you more peace of mind.

# TECHNICAL DETAILS

GAMC SERIES				
Refrigerant	t <sub>o</sub>	Air inlet	Fin spacing 4 mm	Fin spacing 7mm
CO <sub>2</sub>	-8 °C -25 °C	0 °C -18 °C	0,5 - 2,1 kW	0,4 - 1,9 kW 0,4 - 1,9 kW
Propane / A2L / HFC	-8 °C -25 °C	0 °C -18 °C	0,5 - 2 kW	0,4 - 1,8 kW 0,4 - 1,8 kW

MATERIALS					
	Casing	Fin	Tray	Tube	
AIMg	<b>~</b>		<b>✓</b>		
Aluminium		<b>✓</b>			
Aluminium - epoxy resin coating					
Coil Defender					
Copper				<b>✓</b>	

<sup>✓</sup> Standard (✓) Optional

FANS				
	1 fan	2 fans		
Ø 200 mm	<b>✓</b>	<b>✓</b>		

AIRFLOW DIRECTION

DEFROSTING TYPES	
	Coil
Circulating Air	<b>✓</b>
Electric	(~)

✓ Standard

(🗸) Optional

ACCESSORIES				
	GAMC CX	GAMC PX		
Coil Defender				
Condensate pump				
Epoxy coated fins				
Streamer				
Thread / Flange connections				
Wiring to terminal box	<b>✓</b>	<b>✓</b>		

 $CX = CO_2$ ; PX = Propane / A2L / HFC

✓ Standard (✓) Optional





# SLIM COMPACT



A great choice for saving space, the Slim COMPACT Air Cooler is the ideal solution for small and low cold stores – the flat design of the unit occupying very little space allowing optimal use of the cold room, such as in hospitality or convenience stores.

# **KEY FEATURES**

## HIGH QUALITY CASING

The unit is constructed from high quality aluminium casing with a powder coating, which is anti-corrosive.

# **EASY CLEANING & INSPECTION**

The entire drip tray unit and inner tray can be hinged down, ensuring easy access for cleaning and inspection.

# **COIL DEFENDER**

For slightly more corrosive atmospheres, there's a Coil Defender option available. This anti-corrosion coating protects the heat exchanger with its standard material combination of copper tubes and aluminium fins, ensuring a long life-time of the unit.

# **EFFICIENT FANS**

Maintenance-free, durable fans. Available in AC and EC technology, ErP-compliant, in various sizes, optimal air and sound level properties.

# **FLUIDS**

This unit works with all common refrigeration fluids.

## HACCP CERTIFICATION

Certified by the German TÜV SÜD, models carrying this certification are perfectly suited for use in areas with stringent hygiene requirements.

# **3-YEAR WARRANTY**

The Slim COMPACT Air Cooler comes with a 3-year warranty as standard, giving you more peace of mind.

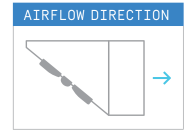
# TECHNICAL DETAILS

GASC SERIES					
Refrigerant	t <sub>o</sub>	Air inlet	Fin spacing 4 mm	Fin spacing 7mm	
CO <sub>2</sub>	-8 °C -25 °C	0 °C -18 °C	0,8 - 14 kW	0,6 - 12 kW 0,6 - 9 kW	
Fluid	-8 °C	0 °C	0,8 - 16,5 kW	0,6 - 14 kW	
A2L / HFC	-8 °C -25 °C	0 °C -18 °C	0,8 - 13 kW	0,6 - 10 kW 0,6 - 9 kW	

MATERIALS				
	Casing	Fin	Tray	Tube
AIMg	<b>~</b>		<b>✓</b>	
Aluminium		~		
Aluminium - epoxy resin coating		(~)		
Coil Defender		(~)		(~)
Copper				<b>✓</b>

<sup>✓</sup> Standard (✓) Optional

FANS				
	1 fan	2 fans	3 fans	4 fans
Ø 200 mm	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Ø 300 mm	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Ø 315 mm	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>



DEFROSTING TYPES			
	Coil	Tray	
Circulating Air	<b>✓</b>	<b>✓</b>	
Electric	(~)	(~)	

✓ Standard

(✓) Optional

ACCESSORIES					
	GASC CX	GASC FP	GASC PX	GASC RX	
Coil Defender	(~)	(~)	(~)	(~)	
Condensate pump					
Epoxy coated fins	(~)	(~)	(~)	(~)	
Streamer					
Thread / Flange connections		(~)			
Wiring to terminal box	~	~	<b>~</b>	~	

 $CX = CO_2$ ; FP = Fluid; PX = A2L; RX = HFC

✓ Standard (✓) Optional





