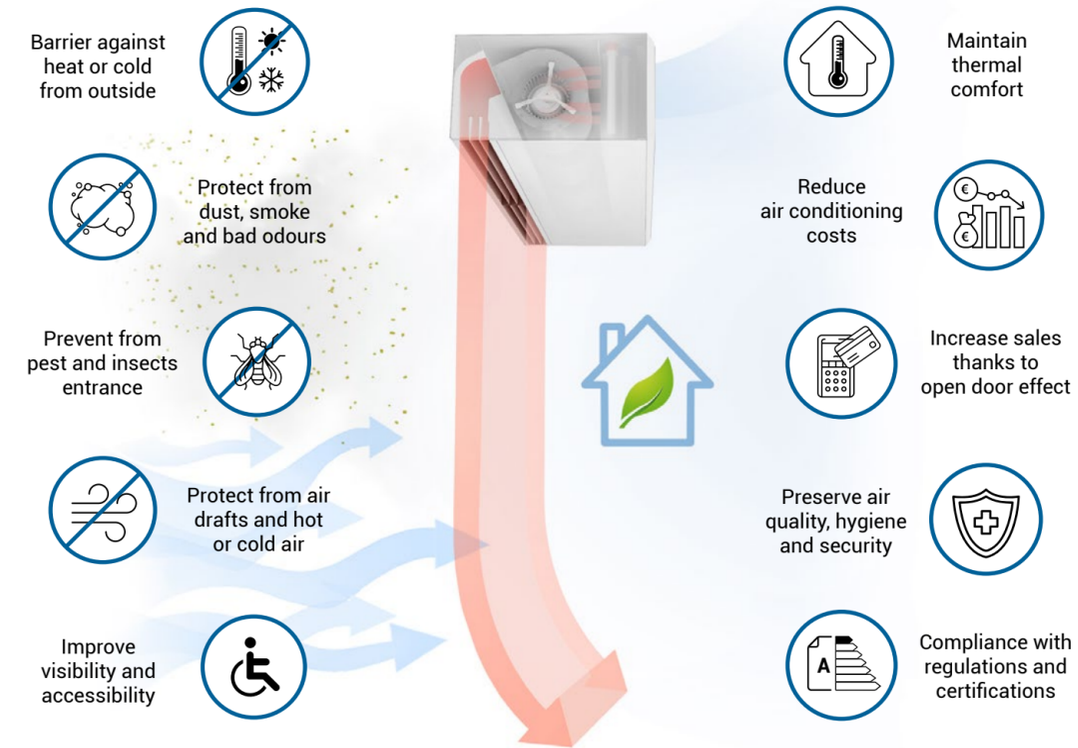


BENEFITS OF AIR CURTAINS

The operation of an air curtain is based on separating two areas using a high-velocity air jet that spans the entire entrance or doorway. This barrier significantly reduces heating and cooling costs—by up to 80%—while maintaining the indoor climate and ensuring optimal comfort for staff, costumers and visitors.

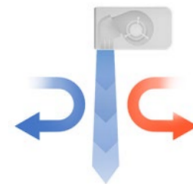


APPLICATIONS



Cold storage

Air curtains for cold storage significantly reduce economic losses and provide effective protection for goods against major temperature fluctuations. Additionally, they enhance safety by preventing slippery floors, ice accumulation, and reduced visibility.



Climate separation

Air curtains are designed to protect climate controlled areas—whether heated or cooled—from the influx of outside air through open doorways. By keeping conditioned air inside the building, they significantly reduce energy costs and contribute to maintain a comfortable environment.



Flying insect prevention

Pest control is crucial in the food industry, whether in manufacturing facilities, warehouses, or retail establishments selling packaged or ready-to-eat food products. Insect control air curtains are used when necessary to prevent flying insects from entering these buildings.

Conca de Barberà, 6 - Pol. Ind. Pla de la Bruguera
E-08211 Castellar del Vallès (Barcelona) Spain
+ 34 93 715 99 88
airtecnicos@airtecnicos.com

www.airtecnicos.com



NOFCAT06090 2026R0



AIR CURTAINS SELECTION

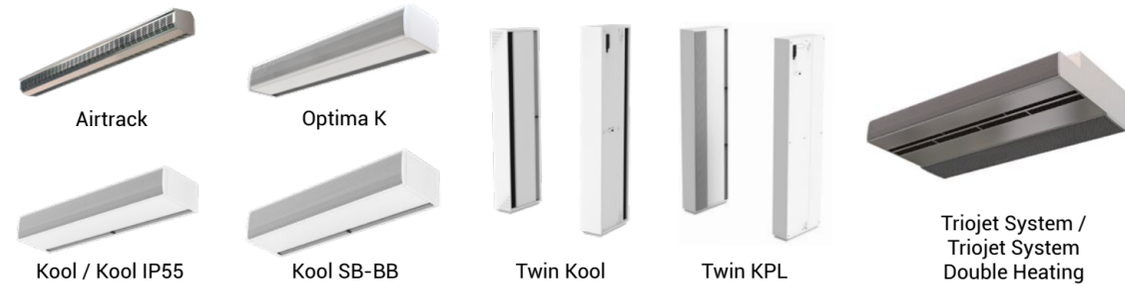
Airtècnics air curtains ensure an efficient climate separation in all commercial and industrial entrances. Our high quality, energy saving air curtains perfectly combine advanced technology with exclusive beauty, and a high level of customization.





COLD STORAGE PROTECTION

Airtècnics air curtains in cold storage rooms and industrial freezers are a highly effective solution to prevent cold air loss, ice formation, and condensation when doors are opened. They complement high-speed roll-up doors by improving accessibility, enhancing safety, and delivering up to 80% energy savings, while maintaining optimal storage conditions.



AIR CURTAIN					COLD STORE						CONSIDERATIONS
Recommended Airflow Speed = 1,5 m/s (max)					TEMPERATURE			AIR CURTAIN FUNCTIONS			
Model	Configuration			Air jet range	> 0 °C	Refrigeration		Freezing	Climatic separation	Ice reduction (door and entrance floor)	
	Fans	H	I			0 °C -25 °C	-25°C -40°C				
AIRTRACK	-	A	HO	2,7 m	✓	✓	-	✓	-	-	Basic protection (1 air jet). For refrigerated vehicles.
OPTIMA K	-	A	HO	3 m							Basic protection (1 air jet).
KOOL	M	A	HO VE	3,5 m							At >0°C for any chamber size and door opening time. [*] At <0°C only in certain conditions, for small and medium-sized chambers and short or medium door opening time.
	ECM			3,8 m							
	G			4,5 m	✓	✓	-	✓	✓		
	ECG			5 m							
KOOL IP55	M	A	HO VE	3,5 m							Pre-chamber without control (temperature and humidity).
	G			4,5 m							
KOOL SB	SB	A	HO VE	5 m							Pre-chamber without control (temperature and humidity).
KOOL BB	BB			7 m							
TWIN KOOL	G	A	VE	4,5 m							Double protection (2 air jets). For any chamber size.
				5 m	✓	✓	-	✓	✓	-	
TWIN KPL	ECG	A	VE	5 m							Short or medium door opening time. Pre-chamber without control (temperature and humidity).
				5 m							
TRIOJET SYSTEM	-	E	HO VE	5 m	-	✓	-	✓	✓	✓	Triple protection (3 air jets). For any chamber size.
TRIOJET SYSTEM DOUBLE HEATING	-	E	HO VE	5 m	-	-	✓	✓	✓	✓	For any door opening time. [**] Only with pre-chamber with temperature and humidity control.

HEATING (H): Air-only (A); Electrical (E).
INSTALLATION (I): Horizontal (HO); Vertical (VE).



CLIMATE SEPARATION

Airtècnics air curtains for climate separation are designed to maintain stable indoor temperatures and reduce energy use by creating an invisible barrier between indoor and outdoor environments. Available in various sizes, power levels, and installation types, they adapt to all kinds of entrances—from office doors to large industrial openings.

AIR CURTAIN					Recommended Airflow Speed = Between 2 to 4 m/s			CONSIDERATIONS
Model	Configuration			Air jet range				
	Fans	H	I					
MINIBEL	AC EC	A, E	HO	1,8 m	Kiosks, windows, booths and small sized places with low pedestrian flow.			
OPTIMA / SWITCH [2]	R.OPTIMA / R.SWITCH [2]	-	A, E, P	HO	2,2 - 2,8 m	Designed for effective climate separation in small and medium sized commercial doors with a medium pedestrian flow.		
ARIS	TOP	R.ARIS	-	A, E, P	HO	2,5 - 3,5 m	Integration with BMS and advanced control options available for optimized performance and energy efficiency.	
WINDBOX	R. WINDBOX [1]	DAM	M	A, E, P	HO VE	2,5 - 3,5 m	Suitable for medium-sized commercial doors with high pedestrian flow. Designed for effective climate separation and protection against external agents.	
R. DAM [1]	INVISAIR	SMART [1]	ECM	A, E, P, DX		2,5 - 3,8 m	Offer multiple installation options, including exposed and surface mounting, as well as recessed and concealed configurations. Compatible with false ceilings, bulkheads, and customized architectural integrations.	
ZEN	KOOL [2]	R. COMPACT [1] [2]	G	A, E, P		3 - 4 m	Integration with BMS and advanced control options available for optimized performance and energy efficiency.	
RUND	ROTOWIND [1]		ECG	A, E, P, DX		3 - 4,2 m		
WINDBOX	R. WINDBOX [1]	KOOL [2]	SB	A, E, P, DX	HO VE	3,5 - 5 m	Suitable for medium and large-sized commercial and industrial doors with high pedestrian flow. Designed for effective climate separation and protection against external agents.	
INVISAIR	ZEN	ROTOWIND [1]	BB	A, E, P, DX	HO VE	5 - 7 m	Offer multiple installation options, including exposed and surface mounting, as well as recessed and concealed configurations. Compatible with false ceilings, bulkheads, and customized architectural integrations.	
WINDBOX	ZEN [3]		L	A, E, P, DX	HO VE	4 - 5 m	Integration with BMS and advanced control options available for optimized performance and energy efficiency.	
			LT			4 - 6 m		
			XL			5 - 7 m		
			XLT			5 - 8 m		
MAXWELL			AC	A, E, P	HO VE	4 - 6 m	Large industrial doors (warehouses, hangars, factories, logistic centres or loading bays). Advanced control options available.	
			EC	A, E, P	HO VE	5 - 8 m		

HEATING (H): Air-only (A); Electrical (E); Water (P); Heat Pump (DX).
INSTALLATION (I): Horizontal (HO); Vertical (VE).

[1] Horizontal installation only. [2] Air-only operation.
[3] LT and XLT configurations only for Windbox.



INSECT PREVENTION

Airtècnics air curtains for insect prevention are engineered to create a powerful, uniform air barrier at entrances, effectively blocking flying insects to ensure hygiene and safety. Compliant with NSF/ANSI 37 standards, they are available in various sizes and airflow configurations, making them ideal for food establishments and industrial applications.



AIR CURTAIN		NSF/ANSI 37 STANDARDS				CONSIDERATIONS
Model	Configuration	SERVICE WINDOWS	SERVICE DOORS		CUSTOMER ENTRANCES	
		Recommended Airflow Speed = 3,05 m/s 1/3 above base	Recommended Airflow Speed = 8,1 m/s 0,91 m above floor	Air jet range	Recommended Airflow Speed 3,05 m/s 0,91 m above floor	
COMPACT FLY	A	HO VE	✓	-	-	Designed to prevent flying insects from entering drive-thru windows, toll booths or kiosks.
FLY K	A	HO VE	-	✓	2 m	Compatible with commercial entrances and small to medium industrial service doors, such as supermarkets, shops, restaurants and food establishments.
FLY KSB FLY DUO KSB	A	HO VE	-	✓	2,3 m	Compatible with commercial entrances and small to medium industrial service doors, such as supermarkets, shops, restaurants and food establishments.
FLY KL FLY DUO KL	A	HO VE	-	✓	3 m	Optimized to minimize insect intrusion in medium to large industrial service doors, including industrial, pharmaceutical, and farming environments such as food processing plants, logistics centers, warehouses, and livestock facilities.
FLY KBB FLY DUO KBB	A	HO VE	-	✓	3,5 m	Optimized to minimize insect intrusion in medium to large industrial service doors, including industrial, pharmaceutical, and farming environments such as food processing plants, logistics centers, warehouses, and livestock facilities.
FLY KXL FLY DUO KXL	A	HO VE	-	✓	4 m	The optional DUO System features a dual air barrier for enhanced insect control in the most demanding applications.

HEATING (H): Air-only (A).
INSTALLATION (I): Horizontal (HO); Vertical (VE).

[*] For additional insect control air curtain solutions and applications within the commercial range, please consult other available models.