Data sheet

Air curtains



Air curtains



Air curtains are equipment that **creates an invisible air barrier in the interior and the outside of a chamber**, maintaining the thermal conditions in it and allowing the passage of people or vehicles.

We have two models:

-Air curtains AIRTEK -Industrials air curtains AIRPRO.

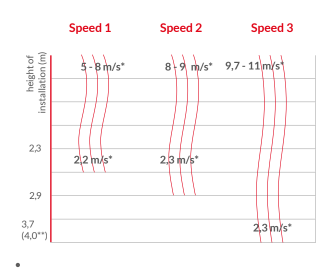
Air curtains AIRTEK

The new AIRTEK comes with modern design, high performance parameters and full range of accessories. AIRTEK is synonymous to modernity, superior andadvanced technology.



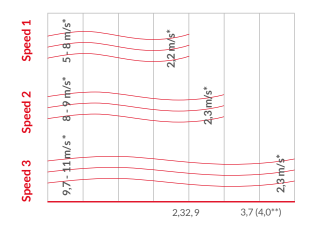
Horizontal air flow range

(max installation height)



Vertical air flow range

(max range by vertical installation)



* air flow speed

** ambient air curtain

Characteristics

• Manual temperature regulation.

MAGNETIC doorswitch

opening of entrance doors.

- Fan speed change.
- Control up to 2 pcs of AIRTEK air curtains.

Allows to activate/deactivate air curtain depending on



BMS

Delivery of basic signals to Building Management System.



		AIR CURTAIN WITH WATER HEATER			AIR CURTAIN WITH ELECTRIC HEATER			AIR CURTAIN WITHOUT HEATER		
TECHNICAL DATA		AIRTEK 100W	AIRTEK 150W	AIRTEK 200W	AIRTEK 100E	AIRTEK 150E	AIRTEK 200E	AIRTEK 100C	AIRTEK 150C	AIRTEK 200C
lenght of unit	m	1	1.5	2	1	1.5	2	1	1.5	2
max. installation height	m	4	4	4	4	4	4	4	4	4
max. air output	m³/h	2000	3600	4800	2000	3600	4800	2100	3700	5000
heat output*	kW	10-16	20-29	25-40	4-7	6,5-11	8,5-14	-	-	-
max. working pressure	MPa	1,6	1,6	1,6		-			~	87
diameter of connection nozzles	inches	1/2"	1/2"	1/2"	-	-	-		Ξ.	
power supply	V/Hz A	230/50 1,95	230/50 2,6	230/50 2,6	230/50 1,95	230/50 2,6	230/50 2,6	230/50 1,95	230/50 2,6	230/50 2,6
motor power	W	220	320	320	220	320	320	220	320	320
power consumption	V/Hz A	-	-	-	400/50 11	400/50 16,6	400/50 22,4	-	-	-
weight	kg	16,5	20,5	28	17	21,5	29	15	18,5	25
noise level	db (A)	59	61	62	59	61	62	60	61	62
protection class IP	-	IP21	IP21	IP21	IP21	IP21	IP21	IP21	IP21	IP21



Air vent

High performance parameters, air outlet $4800 \text{ m}^2/\text{ h}$, air draft up to 4 m.







Technology PTC electric heater technology.



Weight Reduced weight.

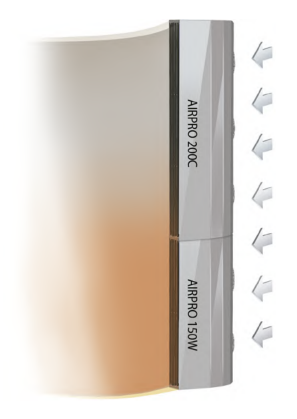
Air curtains AIRPRO

AIRPRO is a line of industrial air curtains designed for protection of industrial buildings from the loss of heat energy through gateway.

Air flow range up to 7,5 m thanks to high efficiency fans and modular construction.



Active protection system



ACTIVE PROTECTION system improves effectivity of air bareer which protects entrance doors.

ACTIVE PROTECTION SYSTEM helps to save energy supplied for heating of air curtains. Main principle is to install AIRPRO with water heater at the bottom and AIRPRO without a coil at the top.

Hot air leaving bottom curtain will move into upper side and will create temperature comfort for users. In this case only bottom curtain is supplied with heating medium, it gives substantial savings on operating costs.

Automatic control

Doorstop

Starts operation of curtain when door opens.



Speeder

Air exhaust regulation.



Control box

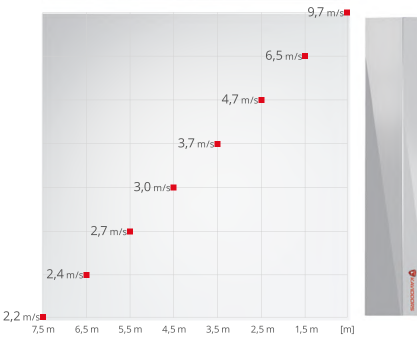
Complete electrical connection box.



TECHNICAL DATA		WATER	CURTAINS	ELECTRIC	CURTAINS	COLD CURTAINS	
		AIRPRO 150W	AIRPRO 200W	AIRPRO 150 E	AIRPRO 200E	AIRPRO 150C	AIRPRO 200C
lenght of unit	m	1,5	2	1,5	2	1.5	2
maximum installation height	m	7,5	7,5	7,5	7,5	7,5	7,5
heat output*	kVV	33	47	14	21	123	-
max. air output	m³/h	6500	9000	6700	9100	6800	9200
max. working pressure	MPa	1,6	1,6			(=)	-
diameter of connection nozzles	inches	3/4"	3/4"	-	<i></i>	-	-
power supply	V/Hz A	230/50 2,4	230/50 3,6	230/50 2,4	230/50 3,6	230/50 2,4	230/50 3,6
motor power	W	0,5	0,75	0,5	0,75	0,5	0,75
power consumption	V/Hz A	-	=	400/50 17	400/50 29	-	-
weight without water/with water	kg	46/44	62/60	45	63	37	51
IP protection class	-	IP54	IP54	IP54	IP54	IP54	IP54

Speed of air flow









Modular system

Air projection up to 7.5m.

Air vent

Modular system based on the length of 1.5 m and 2 m air curtains.



Mounting Vertical or horizontal mounting.



Active protection Active protection system helps save on energy.



info@kavidoors.com +34 960 619 719 Polígono El Molí, Partida El Testar s/n 46980 Paterna, Valencia, Spain

