## **AIR CURTAINS**

Series **PVZ** 



The air curtains provide significant cost saving for the house cooling or heating due to invisible aerodynamic barrier between indoor and outdoor spaces, for instance, at the building entry.

#### Applications

The air curtains are designed to prevent the cold or hot air streams from outside into door openings or gateways.

The height or width of the covered areas ranges from 2 to 5 meters. The air curtains are suitable for crowded premises with increased traffic load. Designed for application in manufacturing premises, stocks, garages, car service centers and car wash shops, shopping malls, super- and hypermarkets, conference and exhibition halls, and other premises.

#### Operating logic of the air curtain

Rectangular duct high pressure fan is applied in air curtain. The supply air is filtered and then supplied to the premise through a narrow slit which ensures the outlet air speed increase and its correct operation. If the curtain has a water or electric heater the supplied air is warmed up to the set temperature. The aerodynamic barrier created in such a way separates the premise from environment.

#### Design

Air curtains are available in 4 standard sizes depending on the capacity. The curtains and their components are made of galvanized steel. Rectangular duct high pressure fan serves for air supply. G4 panel filter provides air filtration. Air is heated with a water or electric heater. If water serve as a heat medium these curtain types are suitable for the premises with the indoor temperature not below 0 °C only. Air distribution is performed through the slit sections. The standard slit sections are 1 to 1.5 m long that enables easy selection for any door opening.

#### Fan motor

The impellers with forward curved blades made of galvanized steel are powered by four- or six-pole asynchronous motors with external rotor. The fans with such turbine modification are featured with relatively high pressure differential and high air flow capacity. For thermal overheating protection the thermal contacts with the leaded terminals are built in the motor winding for connection to the external protection devices.

### Mounting

Both horizontal and vertical mounting is possible. In case of horizontal mounting the air curtain is fixed above the door opening and creates the air stream vertically downwards along the whole opening width. In case of vertical mounting the curtain is fixed at one side or at both sides of the opening and the air is streamed horizontally. One vertical curtain covers 10 to 12 m² space and for larger surfaces the air curtains at both sides shall be installed to increase the effective

## **Designation key**

Series PVZ

Standard size 600x350 700x400 800x500 900x500

rd size Heater type

350

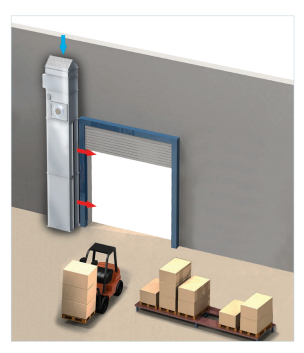
400 **W**: water **E**: electric **N**: no heater

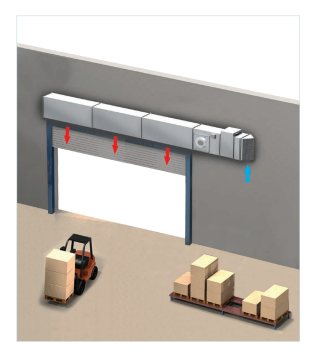
Slit outlet section length

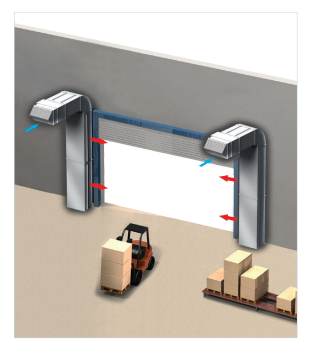
2; 2.5; 3; 3.5; 4; 4.5; 5

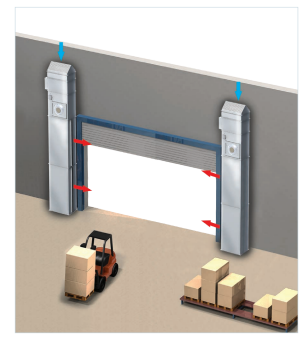
# **Technical data**

	PVZ 600x350	PVZ 700x400	PVZ 800x500	PVZ 900x500
Voltage [V/50 Hz]	3~400	3~400	3~400	3~400
Air flow [m³/h]	4000	6000	6200	8400
Fan power [kW]	2.46	3.63	2.79	3.87
Fan current [A]	3.93	6.0	5.18	7.0
Electric heater power [kW]	21	36	36	45
Electric heater current [A]	30	52	52	65
Fan type	VKPF 4D 600x350	VKPF 4D 700x400	VKPF 6D 800x500	VKPF 6D 900x500
Filter type	FB 600x350	FB 700x400	FB 800x500	FB 900x500
Water heater type	NKV 600x350-2	NKV 700x400-2	NKV 800x500-2	NKV 900x500-2
Electric heater type	NK 600x350-21,0-3	NK 700x400-36,0-3	NK 800x500-36,0-3	NK 900x500-45,0-3





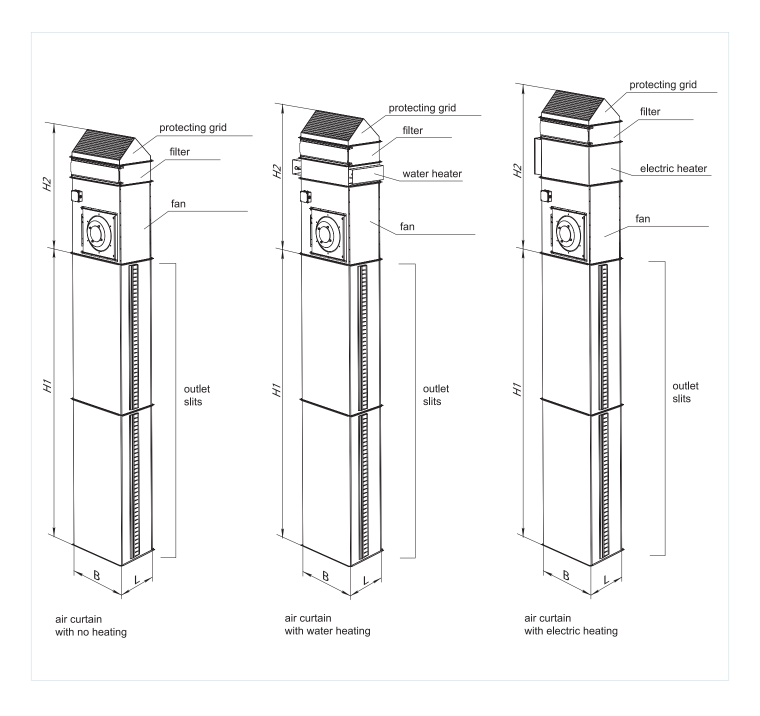




# AIR CURTAINS

## **Overall dimensions**

	PVZ 600x350	PVZ 700x400	PVZ 800x500	PVZ 900x500	
W [mm]	600	700	800	900	
L [mm]	350	400	500	500	
H1 [mm]	from 2.0 up to 5.0				
H2 (curtain with no heating) [mm]	1150	1300	1450	1520	
H2 (curtain with water heater) [mm]	1350	1500	1650	1720	
H2 (curtain with electric heater) [mm]	1350	2050	1960	2270	



W VENTS

