



## KP/BB Air Curtains

Air curtains for doors and gates are used for protection against outdoor air intake at gates and constructional holes and in doors in halls of industrial plants, storerooms, department stores etc. . They are fitted for deriving and heating air from outside a room. They may also be used without heating air as so called "cold" curtains. The curtains are fitted for installation at gates at the height of 2÷6 m. They may be positioned above gates or at the their sides. Several curtains in a row may be used.

### DESCRIPTION

#### PRODUCT DESCRIPTION

The curtains consist of:

- housing made of galvanized sheet (with possibility of painting) with intake crack along the whole length
- water or heater electric heater (only sizes 01, 02)
- axial-flow fans (2,3,4 or 5)

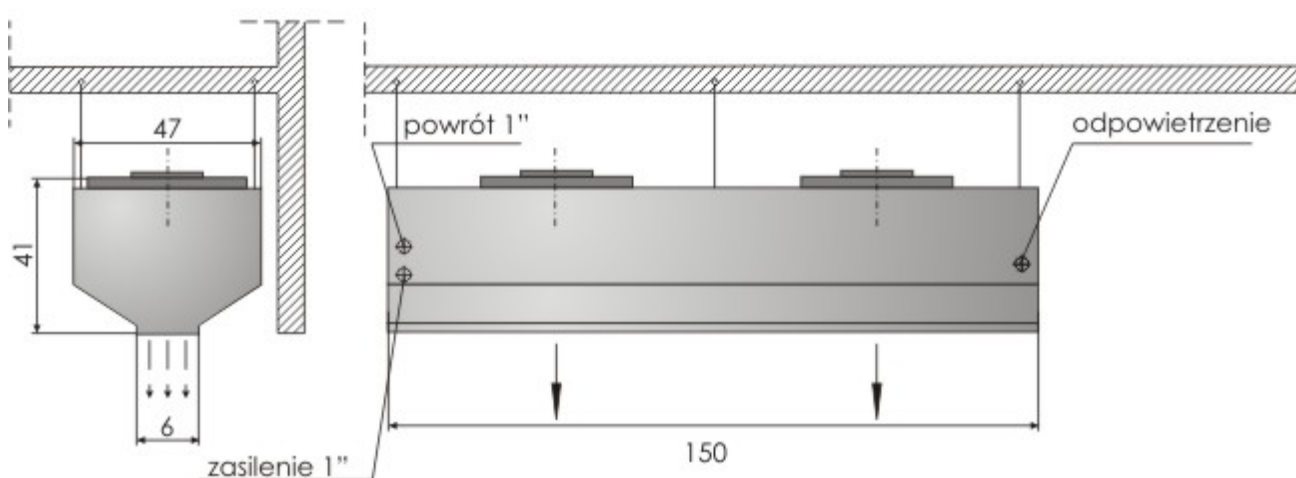
The curtains are offered in two variants A and B, with five sizes in each. Each size of a curtain is manufactured in several lengths. B variant with increased spacing of fans and with less quantity of air is meant for milder conditions of the curtain operation.

#### WORKING CONDITIONS

The curtains allow for air speed at the floor within the limits of 2,5 ÷ 6 m/s. The water heaters are supplied with water with the temperature of 150°C or lower and the pressure of up to 1,5MPa.

## KP/BB-B-01-150-W

### DIMENSIONS



#### Parameters of fans in curtains

<b>Number of fans</b>	2	
<b>Voltage [V]</b>	230	400
<b>Motor power [kW]</b>	0,13	0,12
<b>Current [A]</b>	0,59	0,29
<b>Revolutions [rpm]</b>	1400	1410

#### Air flow of the curtains with the water heater

Air flow [m³/h]		2900		
Thermal power [kW], outflow air temperature [oC] and resistance of water flow [kPa]				
Water temp. [°C]	Inflow air temp. [°C]	kW	°C	kPa
90/70	5	23,0	27	3,8
	10	20,8	30	3,0
	15	18,5	33	2,5
80/60	5	19,1	23	2,6
	10	16,9	26	2,0
	15	14,8	30	1,7
70/50	5	15,1	19	1,7
	10	13,2	23	1,4
	15	11,2	26	1,2

60/40	5	11,5	16	1,3
	10	9,6	19	0,8
	15	7,9	23	0,6

Operational noise level [dB(A)]	
From distance of 3m	60
Curtain weight	
Weight [kg]	65