



**The correct air curtain,
NOT
"air curtain price"
is the key to effective use of
air curtains."**

Air Curtain Sale

SAVE ENERGY – SAVE MONEY

"INSTALL AN AIR CURTAIN"



WHY INVEST IN AN AIR CURTAIN?

In buildings and businesses where entry doors are continually being opened and closed it is necessary to prevent the undesirable inflow of cold air during winter time.

Likewise, if the building is air conditioned then it is appropriate to protect the building during summer time against the entry of hot air.

A well designed air curtain prevents the above mentioned thermal losses (also provides energy savings) of up to 25% to 50%.

Non-heated Remote control 2 speeds.

Installing an air curtain substantially saves on your energy costs.

Appropriate installation will insure correct operation and will not lower the efficiency of the air curtain.

Maintain your air curtain by cleaning with a damp cloth.

Heated Remote control – 3 speeds.

Installing an heated air curtain substantially saves on your energy costs.

Appropriate installation will insure correct operation and will not lower the efficiency of the air curtain.

Maintain your heated air curtain by cleaning with a damp cloth. You can turn off the heat exchanger to operate as a ambient air curtain in the summer time.

• Installing air curtain in Shops, Restaurants and Café's.

Air curtains prevent loss of cool air during the summer and heat loss during winter.

An air Curtain is a must if you require your doors to be open and also have an effective means to block out dust, exhaust fumes, smoke, odours and flying insects.

Air curtains give you the protection you require and you offer your customers open and uninhibited door access to your premises.

Air curtains help promote a comfortable indoor climate for customers and employees.

Your local electrician will install the air curtain for you, the electrician will advise if you have 3 phase power to install a heated air curtain.

Non heated models – single phase power.

Model	DIMENSIONS	Single Phase	Air speed (m/s)		Noise	Weight
	(O/all)	240v	Low	High	(dB)	Kgs
FM3509	90 X 23 X 21.5	240v	13	16	52-49	18
FM3510	100 X 23 X 21.5	240v	13	16	52-49	19
FM3512	120 X 23 X 21.5	240v	13	16	53-50	20
FM3515	150 X 23 X 21.5	240v	13	16	55-52	26
FM3518	180 X 23 X 21.5	240v	13	16	57-55	29

Heated models – 3 phase power.

Model	Length	Power	Air speed (m/s)			Air circulation		Noise
	L x W x H	(Total)	1	2	High	m3/hr	l/s	(dB)
NSP2000-DH09	900x250x220	7.3kW	9	11	12.5	1700 m3/hr	472	≤ 45
NSP2000-DH10	1000x250x220	7.4kW	9	11	12.5	1800 m3/hr	500	≤ 45
NSP2000-DH12	1200x250x220	9.8kW	9	11	12.5	2000 m3/hr	555	≤ 48
NSP2000-DH15	1500x250x220	12.2kW	9	11	12.5	2100 m3/hr	583	≤ 50
NSP2000-DH18	1800x250x220	13.2kW	9	11	12.5	2200 m3/hr	611	≤ 50

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