

1. Airco Air Curtains



Airco air curtains have been designed to create an invisible barrier between two areas / rooms. Aircurtains effectively separate smoking areas from non-smoking areas in public places. Shop doors remain open, thereby encouraging customers to enter. The “air barrier” helps to save energy costs by reducing the loss of conditioned air. The use of aircurtains reduce the infiltration of dust, small insects and warm air from outdoors.

The unit is installed above the opening, to cover the full width of the doorway.
Two or more units can be mounted side by side to achieve this.
Adjust the louvres to blow vertically (straight down) for normal conditions.
Under windy conditions, adjust the louvres to blow towards the outside - towards the wind.
Aesthetically pleasing rounded design.
Two speed fan switch to select optimum airflow.

Airco Aircurtain Model No.	Unit Width mm	Operating Height mm	Power Supply volts	Power Input W	Air Data on High		Unit Weight kg	Sound Level dB @ 1m	Unit Dimensions width x depth x height axbxc
					Volume m ³ /hr	Air Speed m/s			
AFM 3009	900	3 000	220	100	1520	11	9	54	900 X 200 X 165
AFM 3012	1200	3 000	220	135	2000	11	10	56	1200 X 200 X 165
AFM 3015	1500	3 000	220	170	2500	11	13	59	1500 X 200 X 165
AFM 4009	900	4 000	220	210	2800	15	13	58	900 X 221 X 183
AFM 4012	1200	4 000	220	280	3800	15	16	60	1200 X 221 X 183
AFM 4015	1500	4 000	220	415	4700	15	19	63	1500 X 221 X 183