SchwankAir

1200 Series

High Efficiency Retail Air Curtains



Conditioned air stays in, energy bills go down

The SchwankAir 1200 Series Air Curtain is perfect for any retail application. It easily mounts above any door and is available in 3, 4, and 5 foot models. Multiple units can be stacked together for larger door widths.







Save Energy



Deter Insects



No Cold Drafts



Features

- High and low air flow setting at the push of a button
- Automatic activation ready: Unit comes with a magnetic door switch to automatically turn on and off when the door opens and closes
- Easy installation: Mounting brackets included
- Remote control and magnetic door switch included

1 Door Heights: Up to 9 feet

Perfect for:



RETAIL



TAKE OUT





HOTELS

SchwankAir 1200 Series - Technical Specifications & Benefits

Information below is intended only as a reference and should not be used when installing equipment. Please ensure you locate the most recent instruction manual for accurate and up to date information.

1200 Series Specifications																
	Model	Unit Dimensions (inches)			Supply Voltage	FLA (Amp)	Power nput (W)		Max Air Velocity (FPM)		Air Volume (CFM)		Noise (dB)		Net Weight	
		Length	Height	Depth			High	Low	High	Low	High	Low	High	Low	lbs.	kg
	AC-1036-12-BK	37.2	10.2	8.7	120/1/60	3.2	380	300	2550	1950	1177	942	67	65	29.8	13.5
	AC-1048-12-BK	49.2	10.2	8.7	120/1/60	4.5	530	450	2550	1950	1648	1295	69	67	37.5	17
	AC-1060-12-BK	61.2	10.2	8.7	120/1/60	5.75	690	610	2550	1950	2119	1648	71	69	46.3	21

Benefits of SchwankAir Curtains Air Flow The design re-circulates facility air in a smooth laminar/uniform flow, creating up to a 90% seal on the doorway Winter Cold Warm Air Summer Heat Keeps heated air inside during Dust the winter Insects Cool Air Smoke Keeps cooled air inside during **Bad Odours** the summer Exhaust Gas

How SchwankAir Curtains Work

SchwankAir Curtains create an effective seal by re-circulating the indoor conditioned air in a smooth laminar flow across an open doorway. This creates up to a 90% air seal, like a waterfall, that prevents leakage of air between two areas with different pressure and climate. The more laminar this air flow, the harder it is for outside air, insects, or dust to penetrate the laminar air flow provided by the air curtain.

Additional resources:

Distributor info:





