X-PER Vertical Air Partition **VQ-9** series



THE PERFECT BARRIER FOR **BLOCKING HEAT, DUST, AND INSECTS**







VQ-9

Features

- 22-24 m/s airflow velocity
- Up to 18000 CMH airflow volume
- Totally Enclosed Motor IP44
- Air Curtain Unit IPX4
- Thermally protected motors
- Custom-made to door height
- Strong and self-supporting
- Complete with Filter Panels
- EG Steel (Powder-coated)
- SUS304/316L versions available





X-Per VQ-9 series of vertical Air Partition are designed specially for insect blocking application in industrial environment. Capable of delivering a maximum airflow velocity of 24 m/s and a maximum airflow volume of 18,000 CMH.

With X-Per's new modular nozzle design, the high speed airflow is spread out across the door, forming an invisible wall for blocking insects and dust.

Available with unfiltered and filtered air intake grills. Standard construction is powder-coated Electro-galvanized steel. Also available in stainless steel 304 and 316L.



Dimension & Performance										
Model	Dimension (mm)			Max Airflow Velocity		Max Airflow Volume				
	Width	Depth	Height	FPM	m/s	CFM	СМН			
VQ-9E	600	650	Custom	4400-4800	22-24	< 10594	< 18000			

Specifications										
Model	Voltage	Freq	Phase	Current	rent Power Weight		ight			
	V	Hz	Ф	Ampere	Watt	Kg	lb			
VQ-9E	380	50	3	< 11	< 2400	< 400	< 882			

Model name with suffix "E" denotes filtered air intake grills.

Airflow Volume, Current, Power, and Weight are subject to change according to unit height.

