



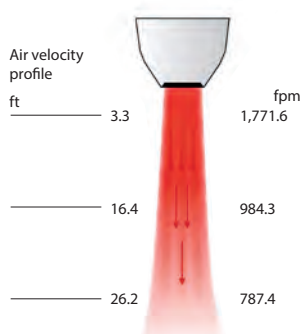
INDESSE

INDUSTRIAL AIR CURTAIN WITH EXCEPTIONAL MOTOR EFFICIENCY



Built for **warehouses**, **factories**, and any **industrial settings**, this **high-performance** air curtain effectively separates indoor and outdoor environments. Its **robust construction** and **strong airflow** prevent heat loss and protect against contaminants, ensuring a **stable working atmosphere**.

AIRFLOW PROFILE



TECHNICAL PARAMETERS



Recommended installation height up to **26 ft** (**39 ft** with double sided layouts)



Airflow from **6,780** to **11,000 CFM**



Ambient version without heating

SMART FEATURES



STRAW-SYSTEM TECHNOLOGY
Efficient screening with excellent airflow reach



AirGENIO control system
in a separate control box



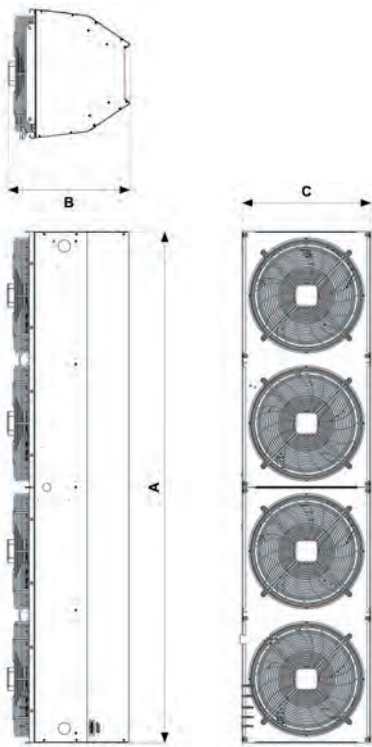
MODULAR DESIGN
Fast & easy joining of multiple units

2VV INDUSTRIAL AIR CURTAINS

VERSATILE CLIMATE CONTROL FOR ANY DOORWAY

TYPE	Max Airflow	Total power input	Total Voltage / Current	Weight	Sound power
					dB (A)
VCIN2A150	6,796	1.00	208V - 230V 1~ / 4.8	113	86
VCIN2A200	8,556	1.40	208V - 230V 1~ / 6.4	152	87
VCIN2A250	10,695	1.75	208V - 230V 1~ / 8.0	183	88

TYPE	A	B	C
	inch		
VCIN2A150	64.92	21.22	21.69
VCIN2A200	86.57	21.22	21.69
VCIN2A250	108.23	21.22	21.69



AirGENIO PRIME

Advanced, yet **user-friendly** solution designed to optimize climate separation with cutting-edge technology. AirGENIO PRIME provides a **smart, reliable, and energy-efficient approach** to air curtain control, enhancing both **performance and convenience**. The control system is supplied in a **separate control box** and can be installed in dry indoor areas.

- COMPLEXITY IN DESIGN
- SIMPLICITY IN OPERATION
- AirGENIO PRIME APPLICATION



PROVEN PERFORMANCE

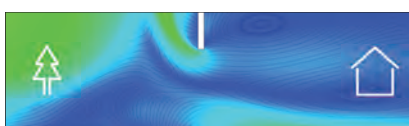
AMCA-certified and **ETL-listed**, our air curtains ensure proven performance and safety, while our **USGBC membership** reflects our commitment to energy-efficient, sustainable solutions. We maintain rigorous ongoing certification compliance and transparency, continuously validating performance against industry standards.



PERFORMANCE by DESIGN

Reliable performance stems from trusted European engineering, **in-house testing**, precision production, and **CFD-driven development** for silent, efficient, **quality-focused solutions**.

Doorway
WITHOUT
Air Curtain



Doorway
WITH
Air Curtain

