Air Curtain
Air Curtains help sustain a healthy working environment whether cooling, heating or ambient conditions for a comfortable climate for customers and employees.

An air curtain allows for open door trading in retail outlets offering uninterrupted access to the public.

Easy to install and easy to maintain, air curtains offer a simple and cost effective solution to maintain an inviting climate in any working or retail space.

Why choose an Air Curtain?

Air Curtains help sustain a healthy working environment whether cooling, heating or ambient conditions for a comfortable climate for customers and employees.

An air curtain allows for open door trading in retail outlets offering uninterrupted access to the public.

Easy to install and easy to maintain, air curtains offer a simple and cost effective solution to maintain an inviting climate in any working or retail space.
Energy Savings

By providing environmental separation between indoor and outdoor temperatures, recent studies have shown that by fitting an air curtain you can save up to 33% of your HVAC running costs. Pay back for some commercial applications can be as little as 21 weeks.

Improved Indoor Air Quality

Gree Air Curtains prevent dust, dirt and fumes from infiltrating and contaminating indoor areas.

Lower Construction Costs

With the use of Gree Air Curtains architects can design a building without vestibules, which can save on construction costs and provide more retail floor space.

Improved Working Conditions

Keeps out ambient air at door openings and re-circulates conditioned air from ceiling to floor for more comfortable working conditions.

Features

- Optimized cross flow fan with a high performance motor.
- Anti corrosion protection thanks to a two sided electro galvanised metal case.
- Integrated electric components for easy maintenance.
- Micro processor control with greater reliability and a long service life.
- High performance cross flow fan blade with 3D optimized streamlining.
- Remote controlled operation.
### FM-1.25-9-K

**Performance**
- **Power Supply:** 220~230/50V/Hz
- **Power Input:** 110W
- **Airflow Volume:** 1200l/s
- **Airflow Velocity:** 8m/s
- **Min Install Height:** 2.5m
- **Max Install Height:** 3.0m
- **Sound Pressure Level (H/L):** 59/56dB(A)

**Dimensions (HxWxD)**
- **External Dimensions:** 900x215x193mm
- **Net Weight:** 16kg

### FM-1.25-1.2-K

**Performance**
- **Power Supply:** 220~230/50V/Hz
- **Power Input:** 140W
- **Airflow Volume:** 1650l/s
- **Airflow Velocity:** 8m/s
- **Min Install Height:** 2.5m
- **Max Install Height:** 3.0m
- **Sound Pressure Level (H/L):** 61/56dB(A)

**Dimensions (HxWxD)**
- **External Dimensions:** 1200x215x193mm
- **Net Weight:** 20kg

### Features
- Quiet Design
- Compact Design
- Easier Maintainability
- **Smart air for smarter living**
- **Z1403**