

# AD 100, for small

 Designed primarily for smaller openings such as kiosk and service windows, where a narrow hot air stream is required. Models:

pre fitted plug for supply connection

permanent installation

Separates zones with different temperatures without limiting access.

Benefits of fitting a discrete air curtain.

An open door attracts more customers. Thermozone air curtains ensure that internal comfort levels are maintained.

AD Corinte blends in with exclusive entrances.

Many models can also be mounted vertically beside the door opening.

Thermozone air curtains can be delivered with custom colours and

Thermozone RD is a flexible air curtain solution for revolving doors.

Keeps the cold, snow and damp outside.

Thermozone air curtains for large entrances and doorways

Thermozone AC/WAC 300

Lengths: 1 and 1.7 m.

Improves the working environment by reducing cold draught.

No modifications to the floor or the building are necessary to install a Thermozone air curtain.

AC600 blows from below, the best protection against draught.

Thermozone air curtains for small openings and entry doors



Thermozone AD 100 Length: 0.8 m.

#### ADA, for door heights up to 2.5 m

hot contaminated air. ambient

## ADA Cool, for door

s ambient

Thermozone ADA/ADA Cool Lengths: 0.9 and 1.2 m.

 Designed to prevent loss of conditioned air and the ingress of

## heights up to 2.5 m

 Keeps the cold in cold storage that make it easy to link the units to

facilities. Supplied with terminals one another

# up to 2.5 m

 Excellent for use in customer entrances where doors are frequently opened; shops, restaurants, supermarkets etc.

makes it possible to direct the air for an optimal air curtain effect.

Models:

for permanent installation

★ with hot water heat

#### ambient

# AD 200, for door heights

An adjustable air outlet grille

 Adjustable distance between mounting brackets.

pre fitted plug for supply connection (AD200C) 

#### Thermozone AD 200 Lengths: 1, 1.5 and 2 m.

#### AC/WAC 200, for door heights up to 2.5 m

Thermozone AC/WAC 200

Lengths: 1, 1.5 and 2 m.

 Excellent for use in customer entrances where doors are frequently opened; shops, restaurants, supermarkets etc.

 Units with heat also contribute to the heating of the premises. Models:

## s ambient

# with electrical heat 3 kW, pre fitted plug for supply connection (AC203C) y with electrical heat 3 – 15 kW,

for permanent installation

with hot water heat

### AD Corinte, for door heights up to 3 m

 A flexible series that can be mounted either horizontally or vertically in entrances.

 Produced in brushed or in polished stainless steel.

#### Thermozone AD Corinte Thermozone AD Invisible Heights: 1.2, 1.7, 2.2 and 2.7 m. Lengths: 1.2 and 1.7 m. AD Invisible, recessed air

curtain, for door heights up to 3 m

 Discrete solution for recessing into false ceilings.

 The standard grille is in an anodized aluminimum finish but is also available in different colours to meet a customers specification. Models:

with hot water heat

4.0 m/s

# Thermozone AD 300 / AD 400

Lengths: 1, 1.5 and 2 m.

# AC/WAC 300, for door

 Well suited for use in large entrances such as supermarkets and small industrial doorways.

 Combines high performance with a compact size and an elegant design.

AD 300, for door heights

 An adjustable air outlet grille makes it possible to direct the air for an optimal air curtain effect. Adjustable distance between mounting brackets.

Models:

2.5 - 3.5 m

ambient 

★ with hot water heat

# heights 2.5 - 3.5 m

 Well suited for use in large entrances such as supermarkets and small industrial doorways.

 The unit may be tilted to achieve an optimum direction of the air stream.

Vertical or horizontal mounting.

with hot water heat

## AD 400, for door heights

heights 3 - 4.5 m Excellent for use in industrial doorways, such as loading bays.

Thermozone AC/WAC 400

Lengths: 1 and 1.7 m.

 Combines high performance with a compact size and an

elegant design. An adjustable air outlet grille Vertical or horizontal mounting. makes it possible to direct the air Models:

for an optimal air curtain effect. Adjustable distance between mounting brackets.

Models: 🐝 ambient # with electrical heat

3 - 4.5 m

13.5 – 27 kW with hot water heat

## AC/WAC 400, for door

 Excellent for use in industrial doorways, such as loading bays.

 The unit may be tilted to achieve an optimum direction of the air

ambient ★ with hot water heat

RD, for revolving doors

 The ideal solution for any environment with revolving doors.

★ with hot water heat

#### Thermozone AC 500 Lengths: 1 and 1.5 m.

AC 500, for door heights

Designed for heavy duty

Effectively prevents energy

losses through open doorways

with a jet of air. The leakage of

minimized, giving energy savings

and a comfortable indoor climate.

The air stream can be directed

to suit a specific doorway.

heated and refrigerated air is

 $3 - 6 \, \text{m}$ 

applications.

ambient

## Thermozone AC 600

Thermozone air curtains are a

especially for large openings.

profitable investment,

## AC 600, for door heights

4 – 8 m Creates a very effective air

curtain, with air at high speed being forced out through a narrow slot in the floor inside the door

 Blows from below and provides almost 100% protection against cold draughts.

 The fan pillar can be positioned at either side of the door. For large doors, two fan pillars are often required. They can be positioned one on each side or both at the same side. Other positions are possible.

🐝 ambient





























