



P-SERIES

The smart way for Shop & Business Equipped with the CORRIGO® air discharge system







The smart way of saving energy.

Expensive, heated air often escapes through open doors. This is unpleasant and wastes a great deal of energy.

TEDDINGTON air curtain systems counteract this effect.
Heat energy is retained.

Good air conditioning.
Good for your wallet.
Good for the environment.

The **P-Series** is equipped with the CORRIGO® air discharge system. This enables you to adapt the air curtain to suit conditions at the entrance to your building. Compared to conventional air curtain systems you can achieve significantly greater energy efficiency and, in the process, make distinct improvements to comfort for your customers.

These devices are the smart way of efficiently screening doors up to three metres in height.



A great deal of energy gets lost through unprotected doors. Enormous savings potential exists here.



An air curtain system counteracts incoming cold air using a counterflow – an invisible air door.



With the Teddington P-Series you can pivot the air discharge element in both directions, thereby individually adapting the air curtain to suit local conditions.



CORRIGO® raises lamella technology to a new level: compact, powerful and versatile.



Energy-saving

OF COUNTRY OF THE PARTY OF THE



Good air-conditioning



Improved sales psychology



Environmental protection







- Versatile deployment of devices with adjustable CORRIGO® air discharge
- Pre-assembled design for simple installation
- Suitable for almost all installation situations
- Stable, self-supporting housing
- Quality powder coating in RAL 9016 (white) configuration
- Three performance categories
- Three models
- Five lengths



As with our GREENtec®, all details of our SMARTtec® devices have been carefully designed. They represent the optimum when it comes to conventional lamella technology.

- Attractive design
- **Quiet operation**
- **Description**Low maintenance
- Simple operation using 5 or 3-stage controller
- Made in Germany quality

4

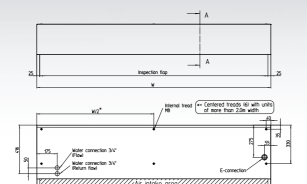
TECHNICAL DATA

TEDDINGTON AIR CURTAIN SYSTEMS

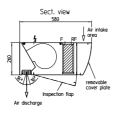
S Model



With visible wall or ceiling mounting. Air intake area at the top.



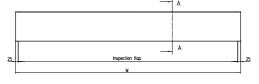
Model	Width W	Height H	Depth D
S	1000 to 3000	260	580

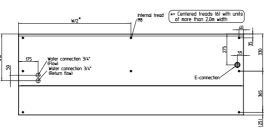


U model

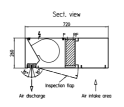


For exposed or recessed mounting, underside of the device is visible. Air intake area at the bottom. Available with optional ceiling installation frame.





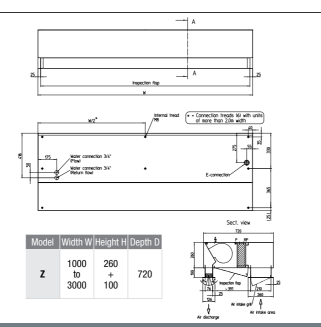
Model	Width W	Height H	Depth
U	1000 to 3000	260	720



Z model



Suspended ceiling installation. Air intake area underneath. Only air intake and discharge opening visible.



P-Serie P-Serie P-Serie Length [cm] 100 150 200 250 300 100 150 200 250 300 100 150 200 250 300 2,3 2,6 Recommended installation height [m] 1400 1800 2700 3600 3900 1800 2700 3600 4500 5400 2700 3600 5400 6300 7200 Air volume [m3/h] LTHW 70/50 °C Heat output [kW] 16,5 22,0 24,7 8,7 14,3 19,8 25,4 30,4 0.70 1.00 1,10 0.40 0,60 0,90 1,10 1,30 0.50 0.70 1,10 Flow rate [m3/h] Water resistance [kPA] 4,11 5,16 3,41 2,67 4,41 5,68 6,63 4,94 4,07 6,00 8,78 9,55 6,76 Discharge temperature [20°C T inlet] 35,8 38,3 38,2 38,2 38,8 34,4 35,8 36,4 36,8 36,8 32,2 34,1 34,0 34,7 35,0 Flow/return flow [inches] 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 230 230 230 230 230 Voltage, 1Ph, 50 Hz [V] 230 230 230 230 230 230 230 230 0,49 0,74 0,99 1,23 1,48 0,74 0,99 1,48 1,73 1,97 0,74 0,99 1,02 Max. power consumption [kW] Max. current rating [A] 1,52 2,14 3,21 4,28 4,42 2,14 3,21 4,28 5,35 6,42 3,21 4,28 6,42 7,49 8,56 Electrical heat output 9 12 18 18 24 9 12 18 18 24 15 22,5 30 36 45 400V/3Ph [kW] 19 19 14 17 14 12 14 11 12 16 17 16 16 17 ΔT [K]

Design

CNC manufactured sheet steel housing in modern design, powder coated in RAL 9016 (white) configuration.

Efficient CORRIGO® air discharge system for individual adaptation to suit local conditions.

TEDDINGTON Air Curtain Systems are manufactured to highest quality standards in accordance with DIN EN ISO 9001-2008.

Maintenance

The special device design means that no air filter is necessary. This guarantees low-maintenance operation. The easily accessible inspection flap on the underside of the device enables simple access for maintenance work.

Fans

Vibration-free mounted, doublesided air intake radial flow fans with 230 V / 50 Hz AC motors, directly driven, multiple blades, quiet operation with high outlet pressure. Full motor protection via thermal contacts.

Models with heater battery

Water-heated model

Standard model with heat exchanger made from Cu / Al for use in LTHW, heat exchangers made from Cu, connectors with 3/4" internal thread to prevent twisting. Suitable for operation at water temperatures of between 80/60 °C and 60/40 °C.

Special heater batteries are also available for operation of the system in the low temperature range.

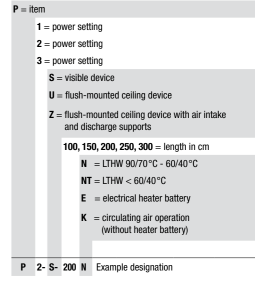
Electrically heated model

Electrical heater battery with resistant heating elements, corrosion-resistant with spiral lamella and thermal overheating protection.

Ambient model

The Ambient model without heater battery (circulating air operation) is used to screen cold rooms for example.

Order reference



 $\mathbf{7}$

Control systems and accessories



The applicable electronic controller for the model of heater battery is included with your P-Series device and enables you to adjust the controls as required.

	TSC 5	TSC 3-E
LTHW controller	•	
Electrical controller		•
Three air volume levels		•
Five air volume levels	•	
External release	•	•
Summer/winter function	•	
Manual / automatic function	•	•
WFS-function	•	•
Potential-free operating message	•	•
Run-on function	•	•
Speed control from the DDC / BMS	•	•

Air volume control

TSC 5



5-stage electronic air volume controller to set operating parameters and LEDs to display operating statuses.

Manual / automatic operating mode with adjustable run-on time and ability to activate a base load level. Summer / winter function with activation of solenoid valve or pump. Display and evaluation of the frost alert using the optional frost protection thermostats.

In the event of a risk of frost, the integrated frost protection circuit switches the fans off and releases the valve or pump.

An external release, operating message and input (0-10 V) to change level are available for connection to the building management system.

The potential-free operating message indicates whether fans are running or are idle.

Connection of the control panel and connection to slave devices takes place using an RJ-45 cable (included with delivery).

Dimensions: 70 x 70 x 26 mm

TSC 3-E



3-stage electronic air volume controller for electrically heated air curtain devices to set operating parameters and LEDS to display operating statuses. Three settings each are available to set air volume and heat output. The heat output is locked using the fan level. Manual / automatic operating mode with adjustable run-on time and ability to activate a base load level

An external release, operating message and input (0-10 V) to change level are available for connection to the building management system.

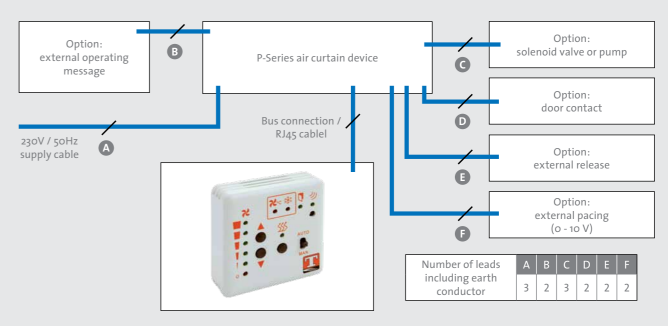
The potential-free operating message indicates whether fans are running or are idle.

Safety functions:

A run-on function controlled by a 50 °C thermostat switches the fans on in the event of excess residual heat after the system has been switched off. Overheating protection is provided by a 60 °C thermostat which switches the heating off and automatically switches to the preset heat level as soon as the temperature falls back below 60 °C. Overheating protection is provided by an 60 °C thermostat: the heating is switched off and locked. Connection of the control panel and connection to slave devices takes place using an RJ-45 cable (included with delivery).

Dimensions: 70 x 70 x 26 mm

Example of activation via the TSC 5 control unit



You can find detailed circuit diagrams and other technical information at www.teddington.de

Accessories



TSC 5-IR infrared remote control (for operation with TSC 5)



Mounting options



Door contacts



Thermostatic control valves



Room thermostats



Frost protection thermostats

We will be happy to advise you if you have any questions about our extensive range of accessories.

 $_{
m I}$ 8



Devices for all applications.







We have perfected the principle of "air doors" and in doing so have developed a wide range of applications.

Energy-saving air curtain systems can be used in the following areas:

- Shops & stores
- Public buildings
- Shopping malls
- Industrial buildings & logistics centres
- Banks & office buildings

We are especially proud of having set new benchmarks through our innovations in air curtain technology. This enables us to offer our customers not only convenient solutions but also first and foremost the opportunity to save a great deal of energy and money.

Moreover Teddington air curtain systems make an important contribution to the protection of our valuable environment.



Always the right system.

You will always find the right solution in our range of devices - from the smart entry model through to the high-end model to satisfy the most demanding requirements.

If you need something that is specific to your particular needs, we can develop a customised solution with you -

TEDDINGTON MANUFACTURING.







SHOP & BUSINESS

With a wide range of device models specially designed for operation in buildings with high demands on comfort.

Extremely quiet, unobtrusive and effective.

DESIGN

For the greatest visual demands and precisely adapted to suit various door

Elegant surfaces, quality materials, the finest workmanship

Ellipse

Delta

Saphir

Topas

Sintra

Charisma

INDUSTRIES

With maximum output, fast reaction and adapted to suit specific

Extremely robust, high performance potential and optimum energy balance.

The green technology for energy efficiency with EC technology and the EVOLVENT® pressure chamber nozzle system



E-Series



C-Series

Silent

Ratiovent

Induvent **Friguvent**



The smart devices with CORRIGO® air discharge



A-Series

P-Series

L-Series

Variable Refrigerant Flow. The efficient devices for refrigerant operation.

E-Series

C-Series

A-Series

Ratiovent





Innovative Technology



Greatest efficiency



Trend-setting design



Top quality



Perfect service

Sensotherm Europanel Limited

Stafford Park 16 · Telford · Shropshire · United Kingdom · TF3 3BS Tel: 01952 292219 · Fax: 01952 292128 Email: sales@sensotherm.co.uk · Web: www.sensotherm.co.uk



