



Induvent S-V

Compact and powerful industrial Air Curtain for vertical installation

Induvent Air Curtains are designed for universal use in all industrial sectors. The patented CONVERGO[®] nozzle technology ensures a great air discharge range with minimum energy consumption.

Application

With the Induvent housing type S-V, the air intake is at the front of the unit. The Air Curtain is positioned directly next to the door on the wall and does not take up much space due to its flat housing.

Teddington works

Crucial for the successful shielding of doors and gates is the interplay between air discharge speed and air volume. The CONVERGO® pressure chamber nozzle system developed and patented by Teddington has been optimized for this purpose and ensures maximum shielding across the entire door.





VARIOUS OPTIONS

Modular unit length



Our Air Curtain systems are manufactured in predefined lengths. The available lengths of the Induvent as individual units start at 1.50 m and go up to 3.00 m in 0.50 m increments.

The individual units can be combined into several units to cover all possible door sizes.

Heating modes



The Teddington Induvent is available as an ambient unit without heating.

Air Discharge range up to 8.0 m



Our powerful and fast-starting Induvent fans, in conjunction with our patented CONVERGO[®] pressure chamber nozzle system allow a maximum door width of up to 8.0 m (units

on both sides) when installed vertically.

AC or EC fans



A distinction is made between two fan technologies: AC and EC. Teddington is one of the few Air Curtain manufacturers to offer both technologies. This allows us to respond

flexibly to project requirements and offer the optimal unit.

AC: The fast-starting AC fans are particularly suitable for gates that open and close quickly or are only open for a short time.

EC: The energy-saving and infinitely variable EC fans are particularly suitable for gates that are open for long periods.

TCI-230 industrial controller

The TCI-230 controller offers all the options you need for your industrial Air Curtain system. The robust design ensures high reliability in daily operation.

- Protection class IP 54
- Perfect integration
- High process reliability
- Robust design





		Induvent single unit					Induvent multiple unit						
Height of the	e unit (cm)	150	200	250	300	350	400	450	500	550	600		
сог	nsisting of	-	-	-	-	150 / 200	200 / 200	200 / 250	250 / 250	250 / 300	300 / 300		
Performance data													
Max. recommended door width (one-sided standing)	[m]		4.	00		4.00							
Max. nominal flow rate	[m³/h]	6900	9200	11600	13800	16100	18400	23000	23200	25400	27600		
Max. effective flow rate*	[m³/h]	4400	5900	7350	8850	10300	11800	14750	14700	16200	17700		
Average air discharge speed*	[m/s]	16.5 16.5											
Sound pressure level at a distance of 3 metres to the sound source (anechoic chamber)													
Depending on the operating level	[dB(A)]	34-60	35-61	37-62	37-63	38-64	38-65	38-65	38-65	38-65	38-65		

*Data are based on measurements in accordance with ISO 27327 conducted by the Institute of Air Handling and Refrigeration (ILK) in Dresden



					Induvent	single unit		Induvent multiple unit						
	Height of the cons		e unit (cm)	150	200	250	300	350	400	450	500	550	600	
			nsisting of	-	-	-	-	150 / 200	200 / 200	200 / 250	250 / 250	250 / 300	300 / 300	
Measurements								-						
Height (without base	e plate)	Н	[mm]	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	
Width (without base	plate)	W	[mm]	645	645	645	645	645	645	645	645	645	645	
Depth (without base	e plate)	D	[mm]	250	250	250	250	250	250	250	250	250	250	
Dimensions of the ba	H = 10 r	nm, W = 76	60 mm, D =	295 mm		H = 10 r	nm, W = 76	60 mm, D =	295 mm					
Weight			[kg]	75	95	105	120	170	190	200	210	225	240	



		Induvent single unit					Induvent multiple unit						
(\$С) н	eight of the unit (cm)	150	200	250	300	350	400	450	500	550	600		
	consisting of	-	-	-	-	150 / 200	200 / 200	200 / 250	250 / 250	250 / 300	300 / 300		
Technical data of fans (230 V)													
AC technology													
Voltage / Frequency	[V / Hz]		230	/ 50				230	/ 50				
Output	[kW]	0.84	1.12	1.40	1.68	1.96	2.24	2.52	2.80	3.08	3.36		
Power consumption	[A]	3.69	4.92	6.15	7.38	8.61	9.84	11.08	12.32	13.54	14.76		
EC technology													
Voltage / Frequency	[V / Hz]		230 / 50 230 / 50										
Output	[kW]	9.45	12.60	15.75	18.90	22.05	25.20	28.35	31.5	34.65	37.80		
Power consumption	[A]	1.56	2.08	2.60	3.12	3.64	4.16	4.68	5.20	5.72	6.24		

Overview of housing types



Housing type S

Horizontal wall or ceiling installation, air intake at the front.



Housing type S-V

Vertical unit on one side, air intake at the front.



Housing type U

Ceiling installation, air intake below.



Housing type U-V

Left and right vertical units, air intake and discharge are directly in the door area.



Housing type Z-V

Vertical unit on one side, air intake at the rear.



Individual colours

Teddington Air Curtain systems are powder-coated to a high quality. Our industrial units are manufactured in RAL 7011 Iron Grey as standard. On request, you can choose from six timeless colours for a small surcharge. – Would you like a very special colour? Talk to us about your desired colour.



RAL 9005 Deep Black



Black grey metallic Metallic fine structure / matt RAL 9006 White Aluminium

RAL 9010 Pure White

RAL 9016

Traffic White

DB 703 Dark Grey



Teddington Luftschleieranlagen GmbH Industriepark Nord 42 • D-53567 Buchholz (Mendt) Tel. +49 (2683) 9694-0 • info@teddington.de www.teddington.de





Induvent U-V

Compact and powerful industrial Air Curtain for vertical installation

Induvent Air Curtains are designed for universal use in all industrial sectors. The patented CONVERGO[®] nozzle technology ensures a great air discharge range with minimum energy consumption.

Application

The air intake of the Induvent housing type U is either from the hall or from outside in the door area. This air is then blown out directly at the door.

Teddington works

Crucial for the successful shielding of doors and gates is the interplay between air discharge speed and air volume. The CONVERGO® pressure chamber nozzle system developed and patented by Teddington has been optimized for this purpose and ensures maximum shielding across the entire door.



Housing type U-V

Left and right vertical units, air intake and discharge are directly in the door area. Choice of intake from the hall or from outside (IDW or ADW).



Modular unit length



Our Air Curtain systems are manufactured in predefined lengths. The available lengths of the Induvent as individual units start at 1.50 m and go up to 3.00 m in 0.50 m increments.

The individual units can be combined into several units to cover all possible door sizes.

Heating modes



The Teddington Induvent is available as an ambient unit without heating.

Air Discharge range up to 8.0 m



Our powerful and fast-starting Induvent fans, in conjunction with our patented CONVERGO® pressure chamber nozzle system allow a maximum door width of up to 8.0 m (units

on both sides) when installed vertically.

AC or EC fans



A distinction is made between two fan technologies: AC and EC. Teddington is one of the few Air Curtain manufacturers to offer both technologies. This allows us to respond

flexibly to project requirements and offer the optimal unit.

AC: The fast-starting AC fans are particularly suitable for gates that open and close quickly or are only open for a short time.

EC: The energy-saving and infinitely variable EC fans are particularly suitable for gates that are open for long periods.

Installation types



Depending on whether there is positive or negative pressure inside the building, there are two different types of installation of the Air Curtain system which are used: IDW

(internally rotating air roll) or ADW (externally rotating air roll) installation.

TCI-230 industrial controller

The TCI-230 controller offers all the options you need for your industrial Air Curtain system. The robust design ensures high reliability in daily operation.

- Protection class IP 54
- Perfect integration
- High process reliability
- Robust design





				Induvent single unit				Induvent multiple unit						
Height of the	Height of the unit (cm)		200	250	300	350	400	450	500	550	600			
cor	nsisting of	-				150 / 200	200 / 200	200 / 250	250 / 250	250 / 300	300 / 300			
Performance data											Ì			
Max. empfohlene Torbreite (einseitig stehend)	[m]	4.00				4.00								
Max. nominal flow rate	[m³/h]	6900	9200	11600	13800	16100	18400	23000	23200	25400	27600			
Max. effective flow rate*	[m³/h]	4400	5900	7350	8850	10300	11800	14750	14700	16200	17700			
Average air discharge speed*	[m/s]		16	6.5		16.5								
Sound pressure level at a distance of 3 metres to the sound source (anechoic chamber)														
Depending on the operating level	[dB(A)]	34-60	35-61	37-62	37-63	38-64	38-65	38-65	38-65	38-65	38-65			

*Data are based on measurements in accordance with ISO 27327 conducted by the Institute of Air Handling and Refrigeration (ILK) in Dresden



				Induvent single unit					Induvent multiple unit						
		Height of the	e unit (cm)	150	200	250	300	350	400	450	500	550	600		
		cor	nsisting of	-				150 / 200	200 / 200	200 / 250	250 / 250	250 / 300	300 / 300		
Measurements															
Height (without base	plate)	Н	[mm]	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000		
Depth (without base)	plate)	D	[mm]	875	875	875	875	875	875	875	875	875	875		
Width (without base p	olate)	W	[mm]	250	250	250	250	250	250	250	250	250	250		
Dimensions of the bas	H = 10 r	nm, D = 76	0 mm, W =	295 mm		H = 10 r	nm, D = 76	0 mm, W =	295 mm						
Weight			[kg]	75	95	105	120	170	190	200	210	225	240		



		Induvent single unit					Induvent multiple unit						
(\$С) н	eight of the unit (cm)	150	200	250	300	350	400	450	500	550	600		
	consisting of	-	-	-	-	150 / 200	200 / 200	200 / 250	250 / 250	250 / 300	300 / 300		
Technical data of fans (230 V)													
AC technology													
Voltage / Frequency	[V / Hz]		230	/ 50				230	/ 50				
Output	[kW]	0.84	1.12	1.40	1.68	1.96	2.24	2.52	2.80	3.08	3.36		
Power consumption	[A]	3.69	4.92	6.15	7.38	8.61	9.84	11.08	12.32	13.54	14.76		
EC technology													
Voltage / Frequency	[V / Hz]		230 / 50 230 / 50										
Output	[kW]	9.45	12.60	15.75	18.90	22.05	25.20	28.35	31.5	34.65	37.80		
Power consumption	[A]	1.56	2.08	2.60	3.12	3.64	4.16	4.68	5.20	5.72	6.24		

Overview of housing types



Housing type S

Horizontal wall or ceiling installation, air intake at the front.



Housing type S-V

Vertical unit on one side, air intake at the front.



Housing type U

Ceiling installation, air intake below.



Housing type U-V

Left and right vertical units, air intake and discharge are directly in the door area.



Housing type Z-V

Vertical unit on one side, air intake at the rear.



Individual colours

Teddington Air Curtain systems are powder-coated to a high quality. Our industrial units are manufactured in RAL 7011 Iron Grey as standard. On request, you can choose from six timeless colours for a small surcharge. – Would you like a very special colour? Talk to us about your desired colour.



RAL 9005 Deep Black



Black grey metallic Metallic fine structure / matt RAL 9006 White Aluminium

RAL 9010 Pure White

RAL 9016

Traffic White

DB 703 Dark Grey



Teddington Luftschleieranlagen GmbH Industriepark Nord 42 • D-53567 Buchholz (Mendt) Tel. +49 (2683) 9694-0 • info@teddington.de www.teddington.de