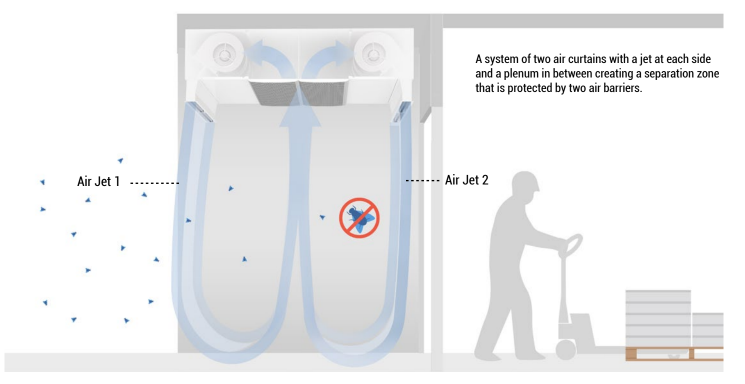
FLY DUO SYSTEM



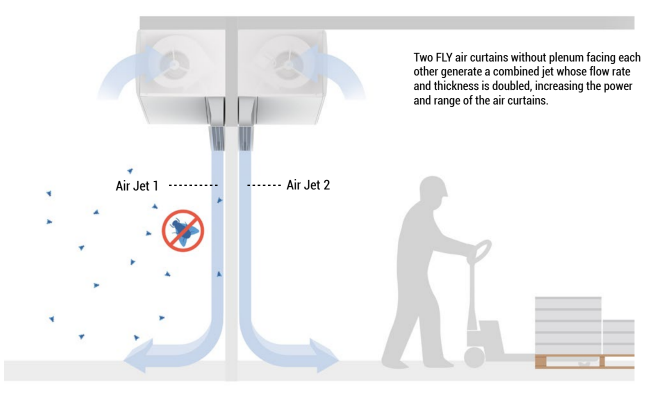
FLY DUO System consists of double protection barrier with two air jets that increases the insect control effect in the most critical installations. This double jet system works as a closed circuit creating a separation zone at the door entrance.

The first air jet fights directly against external insects infiltration. The air jet direction can be adjusted towards outside depending on the conditions of each installation. The second jet collects the possible insects infiltratrions, guiding them to the central inlet plenum in order to drive them out.



Fly Duo System with plenum

Fly Duo System without plenum

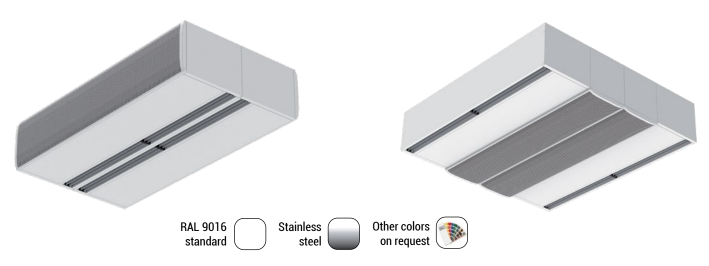


FLY DUO SYSTEM KBB HIGH PRESSURE INSECT CONTROL AIR CURTAINS FOR INDUSTRIAL SERVICE DOORS



WITHOUT PLENUM

WITH PLENUM



Technical Features

Range Up to 3 m

<u>}</u>}

Heating type Unheated

1111 Airflow / Length 7800 - 20800 m3/h 1 m to 3 m

ľ Heating capacity _

Circular perforated

000 Casing [*] Inlet grille

Galvanised steel

[*] Customizable dimensions on request

(\bigcirc)

Fans Centrifugal 5-speed

Control Plug&Play Advanced PRO + IR remote control (Optional Clever Control)

Outlet lamellas Aluminium, airfoil type Adjustable 0-15° each side

Specially designed to be installed in places with higher insect and pest control requirements with maximum screening capacity.

System composed by two air curtains to increase the efficiency against insects with very low consumption fans. Two available configurations depending on installation conditions "Without Plenum" or "With Plenum". Side walls to cover from the door to the jets should be provided by others.

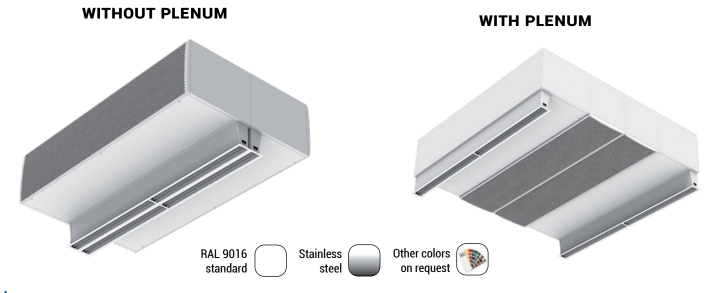
"A" type without heating, air only. On option, for climate separation, the inside air curtain can be "P" type with water heated coil or "E" type with electrical shielded elements, three stages with integrated regulation.

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Model	Airflow	Ventilation power 230V~50/60Hz	Ventilation current 230V~50/60Hz	Noise Level (5 m)	Weight
	m³/h	kW	А	dB(A)	kg
FLY DUO KBB 1000 A	7.800	1,842	8,16	70	-
FLY DUO KBB 1500 A	10.400	2,456	10,88	70,5	-
FLY DUO KBB 2000 A	15.600	3,684	16,32	71	-
FLY DUO KBB 2500 A	18.200	4,298	19,04	71,5	-
FLY DUO KBB 3000 A	20.800	4,912	21,76	72	-

FLY DUO SYSTEM KLXL HIGH PRESSURE INSECT CONTROL AIR CURTAINS FOR INDUSTRIAL SERVICE DOORS





Technical Features

Range Up to 3 m

555 Heating type Unheated

Casing [*]

Galvanised steel

[*] Customizable dimensions on request

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Airflow / Length 8000 - 31800 m3/h 1 m to 3 m

ľ Heating capacity

Inlet grille **Circular perforated**

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Fans Centrifugal 5-speed

Control **Plug&Play Advanced PRO** + IR remote control (Optional Clever Control)

Outlet lamellas Aluminium, airfoil type Adjustable 0-15° each side Specially designed to be installed in places with higher insect and pest control requirements with maximum screening capacity.

System composed by two air curtains to increase the efficiency against insects with very low consumption fans. Two available configurations depending on installation conditions "Without Plenum" or "With Plenum". Side walls to cover from the door to the jets should be provided by others.

"A" type without heating, air only. On option, for climate separation, the inside air curtain can be "P" type with water heated coil or "E" type with electrical shielded elements, three stages with integrated regulation.

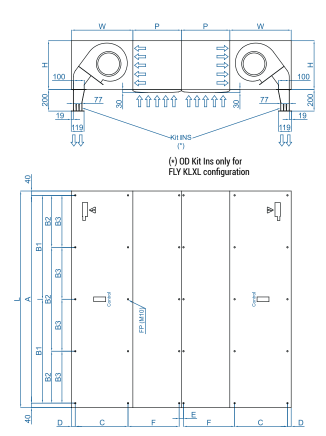
₩ UNHEATED

	Ventilati	ion power	Ventilatio	n current	Noise Level	
Airflow	230V~50Hz	230V~60Hz	230V~50Hz	230V~60Hz	(5 m)	Weight
m³/h	kW	kW	А	A	dB(A)	kg
8.000	2,08	2,74	8,8	12,30	66	-
12.000	3,12	4,10	13,2	18,44	67	-
16.000	4,16	5,46	17,6	24,60	68	-
20.000	5,20	6,82	22,0	30,74	69	-
24.000	6,24	8,18	26,4	36,88	70	-
	m ³ /h 8.000 12.000 16.000 20.000	Airflow 230V~50Hz m³/h kW 8.000 2,08 12.000 3,12 16.000 4,16 20.000 5,20	m³/h kW kW 8.000 2,08 2,74 12.000 3,12 4,10 16.000 4,16 5,46 20.000 5,20 6,82	Airflow230V~50Hz230V~60Hz230V~50Hzm³/hkWkWA8.0002,082,748,812.0003,124,1013,216.0004,165,4617,620.0005,206,8222,0	Airflow230V~50Hz230V~60Hz230V~50Hz230V~60Hzm³/hkWkWAA8.0002,082,748,812,3012.0003,124,1013,218,4416.0004,165,4617,624,6020.0005,206,8222,030,74	Ventilation power Ventilation current Level Airflow 230V~50Hz 230V~60Hz 230V~50Hz 230V~60Hz (5 m) m³/h kW kW A dB(A) 8.000 2,08 2,74 8,8 12,30 66 12.000 3,12 4,10 13,2 18,44 67 16.000 4,16 5,46 17,6 24,60 68 20.000 5,20 6,82 22,0 30,74 69

🛞 UNHEATED

		Ventilatio	on power	Ventilatio	on current	Noise Level	
Model	Airflow	230V~50Hz	230V~60Hz	230V~50Hz	230V~60Hz	(5 m)	Weight
	m³/h	kW	kW	А	A	dB(A)	kg
FLY DUO KXL 1000 A	10.600	2,8	3,68	12,0	16,52	68	-
FLY DUO KXL 1500 A	15.900	4,2	5,52	18,0	24,78	69	-
FLY DUO KXL 2000 A	21.200	5,6	7,36	24,0	33,04	70	-
FLY DUO KXL 2500 A	26.500	7,0	9,20	30,0	41,30	71	-
FLY DUO KXL 3000 A	31.800	8,4	11,04	36,0	49,56	72	-

FLY DUO System With Plenum



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					FLY	/ Duo K -	Plenum				
L	н	W	Р	FP	Α	B1	С	D	E	F	OL
1000				4	920	-					998
1500				6	1420	710					1498
2000	260	340	260	6	1920	960	257	17	40	305	1998
2500				8	2420	1210					2498
3000				10	2920	1460					2998

					FL	Y Duo KB	B - Plenu	m			
L	н	W	Р	FP	А	B1	С	D	E	F	OL
1000				4	920	-					998
1500				6	1420	710					1498
2000	310	390	310	6	1920	960	297	34	40	349	1998
2500				8	2420	1210					2498
3000				10	2920	1460					2998

	FLY Duo KLXL + Kit INS - Plenum													
L	Н	W	Р	FP	Α	B1	B2	B3	С	D	E	F	OL	
1000				4	920	-	-	-					998	
1500				6	1420	710		-					1498	
2000	450	570	450	6	1920	960		-	490	35	40	475	1998	
2500				8	2420	-	806,7	-					2498	
3000				10	2920	-	-	730					2998	

FLY DUO System Without Plenum

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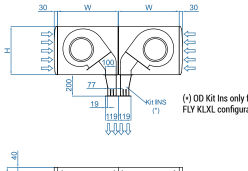
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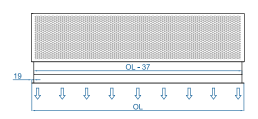
FP (M10)

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Control

С





L	н	W	FP	Α	B1	С	D	OL
1000			4	920	-			998
1500			6	1420	710			1498
2000	260	340	6	1920	960	257	66	1998
2500			8	2420	1210			2498
3000			10	2920	1460			2998

				1 21 20	101100			
L	н	W	FP	Α	B1	С	D	OL
1000			4	920	-			998
1500	1		6	1420	710			1498
2000	310	390	6	1920	960	297	59	1998
2500	1		8	2420	1210			2498
3000			10	2920	1460			2998

		FLY	/ Duo KL	XL + Kit I	NS - Plen	um				
L	Н	W	FP	Α	B1	B2	B3	С	D	OL
1000			4	920	-	-	-			998
1500			6	1420	710	-	-			1498
2000	450	570	6	1920	960	-	-	490	35	1998
2500			8	2420	-	806,7	-			2498
3000			10	2920	-	-	730			2998