PUSH-PULL SYSTEM PACKAGES

PLYMOVENT PUSH-PULL SYSTEM

A push-pull system is a method of general filtration meant to prevent accumulation of welding or cutting fumes in the workshop air and to reduce fine dust on the workshop floor.



PRINCIPLE

Scheda tecnica

By exploiting its specific behaviour push-pull systems are a very effective way to remove welding fume from the air. Welding fume consist of evaporated and condensed metal oxides and other particulates formed by the reaction with air. It originates for 90% from melting the welding consumable during the welding process. The particulate has an elevated temperature, starts rising and cooling down. In this process it will meet air with the same temperature, typically between 4-6 meter height, and form a blanket of concentrated welding fume. After a while the particulate will cool down and drop back on the floor or on machines.

The push-pull system consist of ductwork with grids, one or two fans and one or two filter systems. The ductwork is installed at a height facing the blanket of concentrated welding fume. It consists of a push and a pull side facing each other, in this way the welding zone is enclosed by the ducting. Filtered air is blown out by means of the fan pushing the concentrated welding fume towards the pull side where it is extracted. The air with welding fume is filtered and used again thus creating an airflow. The welding fume is constantly and efficiently removed and the background concentration in the facility stays below the desired level.

Pressure loss over the filter will fluctuate in time and might influence the efficiency of the system. The Plymovent pushpull system is fitted with sensors and controls to maintain the airflow constant at all times.

A push pull system can be installed as a U shaped or as a parallel system functional to the dimensions of the welding area

PHYSICAL DIMENSIONS AND PROPERTIES

Dimensions:	
- min. length	- 10 m (32.8 ft)
- max. length	- 50 m (164 ft)
- min. width	- 5 m (16.4 ft)
- max. width	- 23 m (75 ft)
Air volume per grid	refer to Table 1 (throw)

OPTIONS

Remote control

SCOPE OF SUPPLY

Refer to Table 2

ORDER INFORMATION

Article number	not applicable (composed of several article numbers; refer to separate product data sheets)
SHIPPING DATA	
Harmonized Tariff Code	84213920

APPROVALS/CERTIFICATES

Country of origin

CE



the Netherlands

ref. UL-508A

CALCULATING SYSTEM CAPACITY

The system capacity in m³/h is calculated by multiplying the air volume captured by the ductwork with the number of air changes made to remain below the desired level of fine dust within the facility. Generally for light applications 3 and for very moderate to heavy applications 6 to 8 air changes might be needed. Important parameter is the type and relevant amount of welding consumable used in a representative working period. From this data (with knowledge of the welding process) the amount of welding fume produced per working period can be calculated leading to the number of air changes needed to arrive on the desired background concentration. On top of this we recommend 50% of general ventilation by means of natural ventilation or additional roof fans. Please consult our Plymovent expert for more information.

TABLE 1: Throw

Throw		Air volume per grid			
m	ft	m³/h	CFM		
5	16.4	250	147		
10	32.8	550	323		
12	39.4	650	382		
15	49.2	800	470		
16	52.5	900	529		
19	62.3	1000	588		
20	65.6	1200	706		
23	75.5	1300	765		

TABLE 2: Components push-pull system packages									_		
						7	PARALLEL				
		NOMINAL	CAPACITY m³/h CFM	4000 m ³ /h 2,350 CFM	8000 m ³ /h 4,700 CFM	12.000 m ³ /h 7,060 CFM	16.000 m ³ /h 9,400 CFM	8000 m ³ /h 4,700 CFM	16.000 m ³ /h 9,400 CFM	24.000 m ³ /h 14,125 CFM	32.000 m ³ /h 18,800 CFM
COMPONENT		ТҮРЕ	ARTICLE NO.	N	0. N	EEDE	D	NO. NEEDED			
Filter unit	nit MDB 6		n/a (composed of	1				2			
		MDB 10	several items)		1				2		
		MDB 16	-			1				2	
		MDB 20	-				1				2
Fan	Alternative:	SIF-900 LI SIF-900 RI	3965-1211 3967-1211	1				2			
	Alternative:	SIF-1200 LI SIF-1200 RI	3970-1211 3972-1211		1				2		
	Alternative:	SIF-1500 LI SIF -1500 RI	3975-1211 3977-1211			1				2	
	Alternative:	SIF-2000 LI SIF-2000 RI	3982-1211 3982-1211				1				2
Mounting frame		FRAME SIF-900 LI/RI	3715-1011	1				2			
		FRAME SIF-1200 LI/RI	3717-1011		1				2		
		FRAME SIF-1500 LI/RI	3722-1011			1				2	
		FRAME SIF-2000 LI/RI	3725-1011				1				2
Filter pressure monitoring dev	vice	CB-MDB/PMD	5745-1011	1	1	1	1	2	2	2	2
System pressure monitoring of	levice	PT-1000	7900020450	1	1	1	1	2	2	2	2
System control panel		SCP 5,5 kW (380-480V)	5705-1211	1				2			
	Alternative:	SCP 5,5 kW (600V)	5705-1101								
		SCP 7,5 kW (380-480V)	5710-1211		1				2		
	Alternative:	SCP 7,5 kW (600V)	5710-1101								
		SCP 11 kW (380-480V)	5715-1211			1				2	
	Alternative:	SCP 11 kW (600V)	5715-1101								
		SCP 22 kW (380-480V)	5720-1211				1				2
	Alternative:	SCP 22 kW (600V)	5720-1101								
Duct silencer	Alternative:	SAS 500 straight SAS 500 elbow 90°	3742-1011 3743-1011	1	1			2	2		
	Alternative:	SAS 630 straight SAS 630 elbow 90°	3744-1011 3745-1011			1	1			2	2
Outlet grid*		PUSH GRID	3735-1011	#	#	#	#	#	#	#	#
Inlet grid (equal to amount of outlet grids) PUL		PULL GRID	3736-1011	#	#	#	#	#	#	#	#
US only: connection piece metric to imperial		RP 400/16	3731-1011	2	1			4	2		
		RP 500/20	3732-1011		1	1	1		2	2	2
		RP 630/24	3733-1011			1	1			2	2

* Grid Calculation

The number of grids is based on two variables. The first one is the desired system capacity, the second one is the width of the hall/ductwork being equal to the throw of the air from the push grid. The number of push grids needed is the capacity of the system divided by the air volume per grid , based on the throw of the push pull system. Table 1 shows the relation between throw and air volume per grid.

Example of grid calculation

Desired system capacity is 7000 m³, hall/ductwork width is 16 meter. Table 1 reads for a throw of 16 m, 900 m³/h air volume per grid. So dividing 7000 by 900 makes 8 push and 8 pull grids.

Product type Article no. Product category Version Push-pull system packages n.a. general filtration systems 050609/B

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