PLYMFJVENT[®] clean air at work



Effective welding fume extraction with stationary units SFD and SFS





TECHNICAL SPECIFICATIONS

Filter type	DuraFilter®
Filter surface area	50 m ² (538 ft ²)
Filter efficiency	up to 99,8 %
Aluminium spark arrester	standard
Filter pollution indicator	standard
Max. capacity	1700 m3/h
	(FAN-2800) (1000 CFM)
Weight (net)	30 kg (66 lbs)
Dimensions	730 x 810 x 900 mm
	(28.7 x 31.9 x 35.4 in.)
For use with fan	FAN-28
Max. extraction arms	2
Activated carbon filter	optional

SFD MECHANICAL FILTER

The Plymovent SFD is built around the mechanical DuraFilter[®] system and is designed for less frequent to regular welding work. The SFD is an entirely mechanical system, without electrical components and provides a simple, effective and economical solution for filtering dry welding fumes. The system is fitted with a pollution indicator as standard, which makes it simple to check whether there is still adequate extraction or it is time to change the filter.



LARGEST FILTER SURFACE AREA

The mechanical DuraFilter[®] system can be equipped with a maximum of two extraction arms. The SFD is designed for workplaces where dry welding fumes are produced. With its 50 m² (538 ft²) DuraFilter[®], there are practically no competing products in the same class as the SFD.

The disposable filter cassette was specially designed to filter welding fumes, and its special construction and the SurfacePlus treatment give it a number of extremely exceptional characteristics. For the welder this means features such as strong and, above all, constant power for long periods. The DuraFilter[®] has a much longer service life than a traditional filter cassette, an aspect which drastically reduces the cost of operation. These attributes make the SFD stationary welding fume extraction system a reliable and economical choice for removal of welding fumes from your workplace.

SFS SELF-CLEANING FILTER

The SFS has the RoboClean® system and a large 30 m² (325 ft²) filter, treated with SurfacePlus®. This gives the SFS a very special position in the self-cleaning filter market. The automatically initiated, powerful and deepworking blast of air penetrates into every section of the filter. This is beneficial because it means longer intervals between the pulses, which results in lower energy costs for the customer and a more consistent extraction flow for the welder. The residue is collected in a container, making it easy to remove. No other device on the market is comparable to the stationary Plymovent SFS welding fume filter in terms of price and performance.





TECHNICAL SPECIFICATIONS

Filter type

Filter surface area
Filter efficiency
Aluminium spark arrester
Filter cleaning
Filter pollution indicator
Max. capacity
Weight (net)
Connection

For use with fan Other Filter cassette treated with SurfacePlus® 30 m² (325 ft²) up to 99,8% standard RoboClean® Filter cleaning Warning indicator 1100 m³/h (FAN-28) (647 CFM) 55 kg (110 lbs) 400V/ 3-phase 230V/ 3-phase 230V/ I-phase 115V/ 1-phase 50 en 60 Hz FAN-28 Suitable for an extraction arm with FAN-28 or an extraction arm with extension crane and FAN-42







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Your authorised Plymovent distributor:

Plymovent cares about the air you breathe. We offer products, systems and services which ensure clean air at work, anywhere in the world.

We respect the environment and we deliver high-quality products. Our expertise gained over many years and our genuine commitment to customer requirements enable us to provide precisely the solutions you need.

PLYMOVENT MAKES YOUR SYSTEM COMPLETE

In addition to filtration units, Plymovent also sells all the components needed for a multiple arm system, such as stand-alone and central fans and controllers. We can design, install and maintain your entire welding fume extraction and filtration system to satisfy your every wish. We can even deliver completely automatic systems that save your company energy and expense, year after year.

For more information you are welcome to contact Plymovent directly or one of our authorized dealers. You can also visit www.plymovent.com.

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