SCS + CB-SCS

CENTRAL FILTER SYSTEM WITH CONTROL BOX

The SCS is a floor-mounted filter unit that provides filtration for use in multiple arm systems from 3-15 extraction arms or general filtration systems. Extraction can be done by single fans or a central fan. The SCS is supplied in four different versions as far as the airflow direction is concerned. Connection of either a 0° or 90° air inlet module makes a total of eight possible air inlet positions.

The SCS is fitted with a RoboCleanPlus system for automatic section wise cleaning of the filter cartridge by compressed air. The dust and dirt particles end up in the drum underneath. A main filter cartridge, pre-separator (for multiple arm systems only), inlet module and control box have to be selected separately.



APPLICATIONS

The SCS is intended to	be used for the following
applications:	

- MIG-MAG/GMAW welding
- TIG welding
- FCAW welding
- stick/MMAW welding

Do **not** use the SCS for the following applications or in the following circumstances: arc-air gouging

• aluminium laser cutting oil mist

product data sheet

- heavy oil mist in welding fume
- extraction of aggressive fumes and gases (e.g. from acids, from alkaline, from soldering paste containing lithium)
- extraction of hot gases (more than 45°C/113°F continuously)
- grinding aluminum and magnesium
- flame spraying
- extraction of cement, saw dust, wood dust etc.
- sucking cigarettes, cigars, oiled tissues and other
- burning particles, objects and acids
- · explosive environments or explosive substances/gases

SPECIFICATIONS

Physical dimensions and properties		
Material: • filter housing • base • frame	 steel LMDPE (linear medium density polyethylene) steel 	
Colour: • filter housing • base • frame	• grey RAL 7035 • grey RAL 7024 • black RAL 9005	
Weight (net)	260 kg (573 lbs)	
Drum contents	100 litres (26 gallon)	
Required floor space SCS + PSC + SIF-1200 LI/RI	min. 325 x 137 cm (128 x 54 in.)	
Filters		
Material: • FCC-150 • FCP-110	78% cellulose, 22% resinpolyester	

Treatment	SurfacePlus precoat on filter cartridge FCC-150	
Filter surface area: • FCC-150 • FCP-110	 2 x 75 m² (2 x 807 ft²) 2 x 55 m² (2 x 592 ft²) 	
Filter class according to DIN EN 60335-2-69: • FCC-150 • FCP-110	• L • M	
RoboCleanPlus filter of the second	leaning system	
Required compressed air quality	dry and oil-free according to ISO 8573-3 class 6	
Required pressure	6 bar (2400" WG)	
Compressed air connection	quick connection coupling Ø 9 mm (CEJN 320)	
Compressed air consumption	max. 150 nl/min. (5.3 ft ³ / min.) (depending on the degree of saturation of the filter)	
Duration off-line cleaning cycle	approx. 1 hour	
Performance		
Capacity	max. 9000 m³/h	
Electrical data	·	
Power consumption	50 W	
Connection voltage	230/400V/1-3~/50Hz	
Protection class	IP 55	
Ambient conditions		
Operating temperature: • Min. • Nom. • Max.	• 5°C (41°F) • 20°C (68°F) • 45°C (113°F)	
Max. relative humidity	75%	
Outdoor use allowed	yes, if protected against rain	
Storage conditions	 5-45°C (41-113°F) relative humidity max. 75% 	

Product combinations		
FCC-150	cellulose filter cartridge (two-piece)	
FCP-110	polyester filter cartridge (two-piece)	
PSC	pre-separator	
Inlet-0°/90°	air inlet module	
CB-SCS	control box	
CB-SCS/PLC	control box with PLC	
Scope of supply		
Assembled SCS filter unit (air inlet module, filter cartridges, control box) - Frame - Drum - Hardware		
Order information		
Article numbers:	Inlet-0° Inlet-90°	
• 7455000000	• SCS (1)	
• 7455010000	• SCS (2)	
• 7455020000	• SCS (3)	
• 7455030000	• SCS (4)	
 9850060080 9850060100 9850070010 9850032000 9850032010 7900020340 7900020420 	 FCC-150 FCP-110 PSC Inlet-0° Inlet-90° CB-SCS CB-SCS/PLC 	
Number/package	1	
Shipping data		
Gross weight (incl. pallet)		
Packing dimensions		
Max. number/pallet	1	
Harmonized Tariff Code	8537.1091.90	
Country of origin	the Netherlands	

APPROVALS/CERTIFICATES



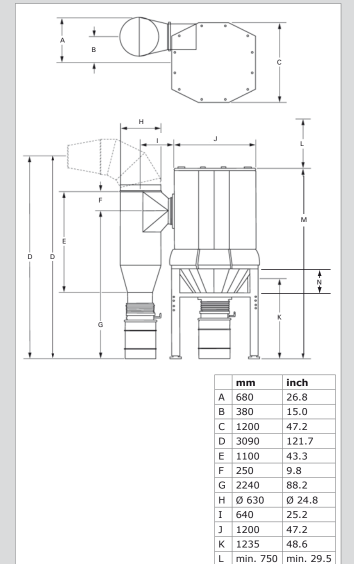
Directive 2011/65/EC (RoHS) valid as of 8 June 2011

FEATURES

RoboCleanPlus automatic filter cleaning system



DIMENSIONS



Product type Article no. Product category Version SCS + CB-SCS refer to order information central filter systems 080212/D

M 2866

N Ø 400

112.8 Ø 15.75

Always check the latest version on **www.plymovent.com**.