product data sheet

SCS GO | SCS PRO

CENTRAL FILTER SYSTEM

The SCS is a floor-mounted filter system that provides filtration for use in multiple arm systems or general filtration systems. Extraction is done by single fans or a central fan. The SCS is available in eight different versions as far as the airflow direction is concerned.

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 fall into in the drum underneath.

Including intelligent control equipment ControlGo or ControlPro (refer to separate product data sheets).

Filter cartridges to be selected separately.



APPLICATIONS

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

Physical dimensions and properties



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

SPECIFICATIONS

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Material:		
 filter housing 	• steel	
• base	LMDPE (linear medium density polyethylene)	
• frame	• steel	
Colour:		
 filter housing 	• grey RAL 7035	
• base	• grey RAL 7024	
• frame	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.)	
■ Filter cartridges		
Material:		
• FCC-150	• 78% cellulose / 22% resin (phenol with flame retardant impregnation F1)	
• FCC-150/HE	• cellulose and polyester fibres	
• FCP-110	• polyester fibres	
Treatment	SurfacePlus precoat on filter cartridge FCC-150 and FCP-110	
Filter surface area:		
• FCC-150	• 2 x 75 m ² (2 x 807 ft ²)	
• FCC-150/HE	• 2 x 75 m ² (2 x 807 ft ²)	
• FCP-110	• 2 x 55 m ² (2 x 592 ft ²)	

Dust class:			
• FCC-150	M according to DIN EN 60335-2-69		
• FCC-150/HE	 MERV 16 according to ASHRAE 52.2 		
• FCP-110	M according to DIN EN 60335-2-69		
■ RoboCleanPlus filter cleaning system			
Required compressed air quality	dry and oil-free according to ISO 8573-3 class 6		
Required pressure	6 bar (90 PSI)		
Compressed air connection	quick connection coupling Ø 9 mm (CEJN 320)		
Compressed air consumption	max. 150 nl/min. (5.3 ft³/min.) (depending on the degree of saturation of the filter)		
Duration off-line cleaning cycle	approx. 1 hour		
■ Performance			
Capacity	max. 9000 m³/h (5300 CFM)		
Ambient conditions			
Process temperature:			
• min.	• 5°C (41°F)		
• nom.	• 20°C (68°F)		
• max.	• 45°C (113°F)		
Max. relative humidity	75%		
Outdoor use allowed	no		
Storage conditions	• 5-45°C (41-113°F) • relative humidity max. 75%		
■ Product combinations			
To be selected and ordered	separately:		
FCC-150	filter cartridge 2 x 75 m ²		
FCC-150/HE	filter cartridge 2 x 75 m ²		
FCP-110	filter cartridge 2 x 55 m ²		
Options and accessories			
Options and accessori			
Options and accessori SparkShield-250/400-500			



clean air at work

■ Scope of supply Assembled SCS filter unit (air inlet module, filter cartridges, control equipment) - Frame - Dustbin - Dustbin trolley - Hardware Order information Filter systems Air inlet module 0° 90° Airflow: from left rear to right • SCS GO 0000113117 0000113118 SCS PRO 0000113125 0000113126



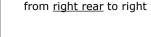
from left front to right

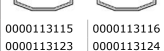
Airflow:

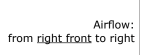
Airflow:

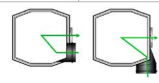


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•	SCS GO
•	SCS PRO
F	ilter cartridges

• FCC-150

• SCS GO

• SCS PRO

0000113121 0000113122 0000113129 0000113130 9850060080

•	FCC-150/HE
•	FCP-110

■ Shipping data

Gross weight

Packing dimensions

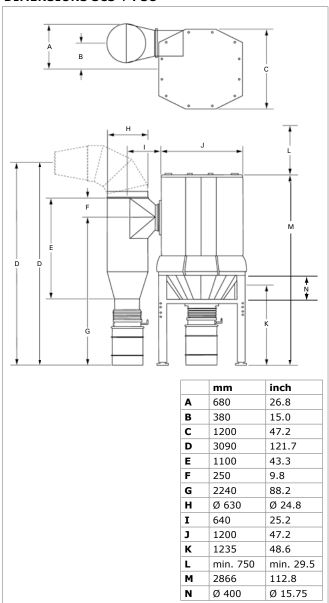
Harmonized Tariff Code 8537.1091.90

Country of origin Netherlands

9850060260

9850060100

DIMENSIONS SCS + PSC



APPROVALS/CERTIFICATES

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



clean air at work

FEATURES & BENEFITS



RoboCleanPlus automatic filter cleaning system



SCS GO: ControlGo

• control panel for basic fan/filter control

SCS PRO: ControlPro

• control panel with HMI with extensive feature package for fan/filter control; remote access via network

Intelligent control equipment

Application restrictions

Do **not** use the product for the following applications or in the following circumstances: polishing applications in combination with grinding, welding or any other application that generate sparks (fibres from polishing or abrasive flap disks are highly flammable and pose a high risk of filter fires when exposed to sparks) | aluminium laser cutting | oil mist | heavy oil mist in welding fume | arc-air gouging | extraction of aggressive fumes and gases (e.g. from acids, from alkaline, from soldering paste containing lithium) \mid extraction of hot gases (more than 70°C/158°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

Product type Article no.

SCS GO | SCS PRO

refer to order information Product category

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