# **Operating Instructions**





## **Static Combi Cleaner SCC**

BA-en-2038-2402





## List of contents

1	Outline of appliance5		
<b>2</b> 2.1 2.2 2.3 2.4 2.5	Safety6Identification of risks and hazards6Proper use6Work and operational safety7Inspection of the protective resistors - contact protection8Technical advance8		
3	Installation and assembly9		
4	Operation9		
5	Maintenance		
6	Troubleshooting11		
7	Technical specifications12		
8	Dimensions14		
<b>9</b> 9.1 9.2	Standard version15Version with extraction enclosure15Version without extraction enclosure16		
10	Spare parts		
Declaration of Conformity			
UKC	A Conformity		



## Dear Customer,

The Static Combi Cleaner SCC is a high-power ionization cleaning station for the non-contacting removal of dust and dirt deposits on three-dimensional or structured surfaces.

The unit neutralizes static dust, with the dust blown off by pulsed air blasts. The effective elimination of static charges from cleaned surfaces prevents dust from settling back on product surfaces. The Static Combi Cleaner is also perfectly suitable for drying work-pieces and tools.

#### Applications

- Installation in painting lines
- · Electrical industry
- Furniture making
- Timber and wood processing
- Printing and packaging

#### **Benefits in production**

- · Improved, consistent quality
- Higher productivity
- No reworking

#### Engineering

- Rotating, speed-controlled cleaning nozzles delivering best results even under pressure fluctuations
- Limited drive power helps to save compressed air and prevents the risk of injuries
- Discharge engineering for perfect discharging performance and ultimate safety
- Long range
- Exchangeable precision ball bearings
- Robust design
- Easy installation

The Static Combi Cleaner is available in cantilever design without extraction function and in encased design with extraction enclosure. The working widths range from 100 to 3,000 mm (greater lengths on request).

Please read the operating instructions carefully before starting the instrument. This will help you prevent personal injuries and damage to property.

Please give us a call if you have any suggestions, proposals or ideas for improvements. We greatly appreciate the feedback from the users of our appliances.



## 1. Outline of appliance



Fig. 1: Overview Static Combi Cleaner SCC

- 1 Static Combi Cleaner SCC
- 2 Type ES51 power supply unit (see separate operating instructions)
- 3 Type KE cable
- a Rotating cleaning nozzle with speed control
- b Type R51A discharging bar (see separate operating instructions)
- c Compressed air distributor
- d Swivel-type assembly linkage (optional)

The effective diameter of the rotating nozzles depends on the space available at the installation site and on the speed of the objects to be cleaned. Higher speeds require smaller effective diameters. The 170 mm standard value covers speeds of up to 15 meters per minute.

The size of the nozzle inserts depends on the degree of pollution. Larger dust and dirt particles normally require larger nozzles, smaller diameters are usually sufficient for loose dust. The standard insert (1.2 mm) delivers good results in most applications. The inserts are easily exchanged for other sizes.



The Static Combi Cleaner SCC can also be operated with the Eltex POWER IONIZER PI and the COMPACT IONIZER ES24 power supplies.

Alternatively, the Static Combi Cleaner SCC is also available with the R50 discharging bar (permanently connected cable KE) or without bar.

## 2. Safety

The units have been designed, built and tested using state-of-the-art engineering, and have left the factory in a technically and operationally safe condition. If used improperly, the units may nevertheless be hazardous to personnel and may cause injury or damage. Read the operating instructions carefully and observe the safety instructions.

For warranty conditions, please refer to the General Terms and Conditions (GTC), see www.eltex.de.

#### 2.1 Identification of risks and hazards

Possible risks and hazards resulting from the use of the units are referred to in these operating instructions by the following symbols:



#### Warning!

This symbol appearing in the operating instructions refers to operations which, if carried out improperly, may result in serious personal injuries.

#### Caution!

This symbol appearing in the operating instructions refers to operations which, if carried out improperly, may result in damage to property.

#### 2.2 Proper use

The Static Combi Cleaner may be used only as an ionization cleaning station for the non-contacting cleaning of surfaces and for cleaning and drying work pieces and tools.



The cleaning nozzles must be operated only with compressed air according to the ratings in chap. 7 Technical specifications.

The manufacturers will not assume any liability and warranty if the units are used improperly or used outside the intended purpose.

Modifications or changes made to the devices are not permitted.

Use only original Eltex spare parts and equipment.



#### 2.3 Work and operational safety

#### Warning!



Carefully observe the following notes and the complete <u>chapter 2 "Safety", page 6</u>!

- Before carrying out repairs, cleaning or maintenance work and before resetting after malfunctions, switch off the power supply and disconnect the mains supply voltage (see <u>chapter 5 "Maintenance"</u>, page 10, <u>chapter 6 "Troubleshooting"</u>, page 11).
- Before carrying out any work involving the units, the machine which has the units fitted must not be in operation (see <u>chapter 5 "Maintenance"</u>, page 10, <u>chapter 6 "Troubleshooting"</u>, page 11).
- Any work involving the units must be carried out by qualified electricians (see <u>chapter 5 "Maintenance", page 10</u>, <u>chapter 6 "Troubleshooting", page 11</u>).
- Do not carry out any maintenance or repair work without first cutting off the compressed air supply (see <u>chapter 5 "Maintenance"</u>, <u>page 10</u>, <u>chapter 6 "Troubleshooting"</u>, <u>page 11</u>).
- The replacement of bearing must be carried out by trained precision mechanics only (see <u>chapter 5 "Maintenance"</u>, page 10, <u>chapter 6</u> <u>"Troubleshooting"</u>, page 11).
- The Static Combi Cleaner SCC must be operated only with compressed air according to the ratings (see <u>chapter 7 "Technical specifica-</u> <u>tions", page 12</u>).
- Before operating the unit in atmospheres containing solvents the solvent resistance must be reviewed by Eltex.
- Do not lead the air flow of the nozzles directly into eyes or ears risk of injury.
- Before activating the system the user must make sure that the installation and the connections are correct and functioning properly. The unit can then be activated (see <u>chapter 4 "Operation"</u>, page 9).
- The operation of the unit generates noise. The noise level depends on many different factors such as site of installation, layout conditions, screening and the form of the components to be discharged and can therefore not be specified in general terms. The noise level must be measured on site, ear protection may have to be worn.
- Acoustic warning signals can be missed because of the emerging noise. This fact must be considered when designing signalers for these plants.



#### Warning!

Please refer to the corresponding operating instructions of the discharging bar and the power supply.



#### 2.4 Inspection of the protective resistors - contact protection

The function and the appearance of the protective resistors must be inspected at regular intervals. The inspection intervals are specified in the accident prevention regulations, as amended (e.g. in Germany DGUV V3).

The function of the series resistors must be checked using a suitable measuring device. The test voltage must be 1,000V. The measured resistance between the high-voltage connection and the individual emission tip must not fall below 120 MOhm and not exceed 180 MOhm.

#### 2.5 Technical advance

The manufacturer reserves the right to make changes to the technical specifications without prior notice in order to adapt the units to state-of-theart engineering. Eltex will provide the latest information on any changes or modifications in the operating instructions on request.



## 3. Installation and assembly

The Static Combi Cleaner SCC is to be assembled by the plant operator via the T groove rail using M6 or M8 screws and suitable sliding blocks. Torque:

M6 screws: min. 9 Nm, max. 11 Nm M8 screws: min. 20 Nm, max. 27 Nm

Swivel-type assembly linkage are available as accessory.



#### Warning!

Please refer to the corresponding operating instructions of the discharging bar and the power supply.

## 4. Operation

#### Startup



Before activating the system the user must make sure that the installation and the connections are correct and functioning properly. The unit can then be activated.

#### **Nozzle inserts**

The size of the nozzle inserts depends on the degree of pollution. Larger dust and dirt particles normally require larger nozzles, smaller diameters are usually sufficient for loose dust. The standard insert (1.2 mm) delivers good results in most applications. The inserts are easily exchanged for other sizes.



#### Warning!

Please refer to the corresponging operating instructions of the discharging bar and the power supply.



## 5. Maintenance



Electric shock hazard!

- Do not carry out any maintenance or repair work without first switching off the power supply and disconnecting the supply voltage.
- The machine which has the units fitted must not be in operation.
- Any work involving the units must be carried out by qualified electricians.
- Do not carry out any maintenance or repair work without first cutting off the compressed air supply.



#### Caution!

Warning!

The replacement of bearing must be carried out by trained precision mechanics only.

#### **Cleaning nozzles**

The cleaning nozzles are usually maintenance-free. The extremely smooth-running bearings are wearing parts and must be replaced after a certain operating time.



#### Warning!

Please refer to the corresponding operating instructions of the discharging bar and the power supply.

#### Inspection of the protective resistors - contact protection

The function and the appearance of the protective resistors must be inspected at regular intervals. The inspection intervals are specified in the accident prevention regulations, as amended (e.g. in Germany DGUV V3).

The function of the series resistors must be checked using a suitable measuring device. The test voltage must be 1,000V. The measured resistance between the high-voltage connection and the individual emission tip must not fall below 120 MOhm and not exceed 180 MOhm.



## 6. Troubleshooting





Electric shock hazard!

- Do not carry out any maintenance or repair work without first switching off the power supply and disconnecting the supply voltage.
- The machine which has the units fitted must not be in operation.
- Any work involving the units must be carried out by qualified electricians,
- Do not carry out any maintenance or repair work without first cutting off the compressed air supply.



#### Caution!

The replacement of bearing must be carried out by trained precision mechanics only.

#### Malfunction:

The speed of the nozzle declines, the nozzle can even come to a rest.

#### Cause:

Worn out bearings.

#### Measure:

Replace bearing.

#### Note!

A proper function can only be ensured when the replacement of the bearing is carried out at our factory.



#### Warning!

Please refer to the corresponding operating instructions of the discharging bar and the power supply.



## 7. Technical specifications

see operating instructions ES51 BA-en-2014	
see operating instructions PI BA-en-2085	
see operating instructions ES24 BA-en-2062	
see operating instructions R50 / R51A BA-en-2016	
without extraction enclosure: approx. 9 kg/meter with extraction enclosure: approx. 12 kg/meter	
5…10 x 10 <sup>5</sup> Pa dry, oil-free, filtered finess of filtration < 20 μm	
Ø nozzle insert mm 0.6 0.8 1.0 1.2 1.4 1.6 1.8 2.0 79 101 150 201 246 313 392 484 N/min	
approx. 600 min <sup>-1</sup>	
G 1/2". or hose arommet NW13	
min. 600 m <sup>3</sup> /h per extraction nozzle, extractions: min. 25 hPa	
0+80 °C (+32+176 °F)	
0+80 °C (+32+176 °F)	
max. 70 % RH, non-dewing	





Order information	Orde	r No.: SCC / A BBB C D E F G H
Static Combi Cleaner Standard	Α	<ul><li>17 (number of extraction elements)</li><li>0 (without extraction elements)</li></ul>
	BBB	Working width in mm
	С	Number of nozzles A = 1 pcs. to O = 14 pcs. max. no. of nozzles = working width / (effective diameter + 30 mm)
	D	Size of nozzle inserts A = 0.6 mm to H = 2.0 mm in 0.2 mm steps standard insert = 1.2 mm nozzle inserts interchangeable
	E	Effective diameter in mm A = 75 mm, B = 80 mm, M = 180 mm in 10 mm steps standard: without enclosure 170 mm with enclosure 140 mm
	F	S (without ESD) E (with ESD)
	G	S (standard with discharging bar R51A) F (with discharging bar R50) K (without discharging)
Additional order information	Н	A (axial cable gland) W (angle gland)
Static Combi Cleaner Version with	к	L (plug for connection to power supplies ES51 / PI with protective hose)
discharging bar R50		S (plug for connection to power supplies ES51 / PI without protective hose)
		Y (plug for connection to power supply ES24 with protective hose)
		Z (plug for connection to power supply ES24 without protective hose)
	LLL	high voltage cable length (5 - 100 decimeter)



#### **Dimensions** 8.

#### Static Combi Cleaner without extraction enclosure



#### Static Combi Cleaner with extraction enclosure



Fig. 3: Dimensions with extraction enclosure

Fig. 2:

- 4 Rotating cleaning nozzle
- 5 Compressed air distributor (sliding)

number of extraction elements: see chapter 10



## 9. Standard versions

#### 9.1 Version with extraction enclosure

working width in cm	number of extraction elements	Number of nozzles	effective dia- meter of the nozzles in mm
10	1	1	90
20	1	2	80
25	1	2	100
30	1	2	120
35	1	3	90
40	1	2	140
50	1	3	140
60	2	4	120
70	2	4	120
80	2	4	140
100	3	6	120
110	3	6	140
120	3	6	140
130	3	6	140
140	4	8	120
150	4	8	120
160	4	8	140
180	4	8	150
200	5	10	140
210	5	10	140
220	5	10	140
250	6	12	140
260	6	12	140
270	7	14	140
280	7	14	140
300	7	14	140



working width in cm	Number of nozzles	effective dia- meter of the nozzles in mm
20	2	80
25	2	100
30	2	120
40	2	170
50	2	170
60	3	170
70	3	170
80	4	170
100	4	170
110	5	170
120	5	170
130	5	170
140	6	170
150	6	170
160	7	170
170	8	170
180	9	170
190	9	170
200	10	170
210	10	170
220	10	170
230	11	170
250	12	170
260	12	170

#### 9.2 Version without extraction enclosure



## 10. Spare parts

Article	Article No.
Air nozzle insert 0,6 mm	108213
Air nozzle insert 0,8 mm	108214
Air nozzle insert 1,0 mm	108215
Air nozzle insert 1,2 mm	108216
Air nozzle insert 1,4 mm	108217
Air nozzle insert 1,6 mm	108218
Air nozzle insert 1,8 mm	108219
Air nozzle insert 2,0 mm	108220
Linkage with clamp lever	108221
Power supply and accessories	
IONIZER ES51 power supply for discharging bars	ES51/E2PA
POWER IONIZER PI power supply for discharging bars (version voltage supply, interfaces, cable length etc. after consultation with Eltex	ΡΙ/Δ
COMPACT IONIZER ES24 power supply	ES24/O
Connecting cable for discharging bars (specify length)	KE/LI
Connecting cable for function and malfunction signals (specify length)	KS/C
Blanking plug for high voltage connection	100597
Blanking plug for function and malfunction signal plug	ELM01115
Mains cable gland	MCH02176
Ground terminal	ELM00202
Operating instructions	BA-xx-2038

Please specify the article number when ordering.

We recommend to keep a complete cleaning nozzle in stock to replace defective nozzles quickly.

To replace the bearings we offer complete servicing at our factory.





# **EU-Declaration of Conformity**

CE-2038-en-2402

Eltex-Elektrostatik-Gesellschaft mbH Blauenstraße 67 - 69 D-79576 Weil am Rhein

( )

declares in its sole responsibility that the product

#### Static Combi Cleaner SCC / SCC-C / SCC-P

(according to Eltex reference code)

complies with the following directives and standards.

Relevant EU-Directive:	
2014/35/EU	Low Voltage Directive
Harmonized standard applied:	
EN 60204-1:2018	Safety of machinery – Electrical equipment of machines – General requirements
Relevant EU-Directive:	
2014/30/EU	EMC Directive
Harmonized standards applied:	
EN IEC 61000-6-2:2019	Electromagnetic compatibility (EMC) Generic standards – Immunity for industrial environments
EN 55011:2016 + A1:2017 + A11:2020 + A2: 2021	Industrial scientific and medical equipment – Radio-frequency disturbance characteristics – limits and methods of measurement
Relevant EU-Directive:	
2011/65/EU	RoHS Directive

in the version effective at the time of delivery.

Eltex-Elektrostatik-Gesellschaft mbH keep the following documents for inspection:

- proper operating instructions
- plans
- other technical documentation

Lukas Hahne, Managing Director

Weil am Rhein, 13.02.2024 Place/Date



# **UKCA Declaration of Conformity**

CA-2038-en-2402

Eltex-Elektrostatik-Gesellschaft mbH Blauenstraße 67 - 69 D-79576 Weil am Rhein



declares in its sole responsibility that the product

#### Static Combi Cleaner SCC / SCC-C / SCC-P (according to Eltex reference code)

complies with the following directives and standards.

Applicable Regulation: S.I. 2016 No. 1101 Used Designated Standard:

Electrical Equipment (Safety) Regulations BS EN 60204-1:2018

Applicable Regulation: S.I. 2016 No. 1091 Used Designated Standard:

Electromagnetic Compatibility Regulations BS EN IEC 61000-6-2:2019 BS EN 55011:2016+A2:2021

Applicable Regulation: S.I. 2012 No. 3032

**RoHS Regulations** 

in the version effective at the time of delivery.

Eltex-Elektrostatik-Gesellschaft mbH keep the following documents for inspection:

- proper operating instructions
- plans
- other technical documentation

Weil am Rhein, 15.02.2024 Place/Date

Lukas Hahne, Managing Director

# Eltex offices and agencies

The addresses of all Eltex agencies can be found on our website at www.eltex.de



