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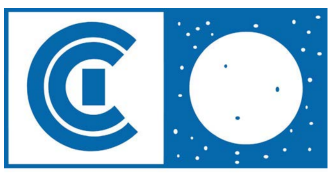




### Ideal for clean rooms

The CR series is suitable for contamination-free use in highly sensitive manufacturing processes. The systems are compact and can be easily integrated into your processes anywhere. They ensure functionality and safety, both in clean-room booths

(ISO 14644) and in clean rooms (VDA 19 and ISO 16232). Due to contamination-free filter change up to ISO Class 5 (DIN EN ISO 14646-1), they fully meet increasing product and quality requirements.



CCI - von Kahlden GmbH

- Tested according to DIN EN ISO 14644-1 / EG-GMP guidelines and confirmed by the CCI for use up to ISO class 5
- Possibility of process qualification of the entire system after filter changing
- . Filter changing in clean room possible





- Low energy costs, environmentally friendly
- Noise-reducing blower
- Suitable for operation in noise-sensitive environments



### **CCI** certification





The clean-room suitability of the CR series has been tested and confirmed by CCI - van Kahlden GmbH.



### **Powerful motor**



Electronically-commutated motors for full power and less energy consumption

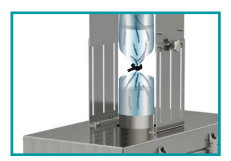
- . Wide-range input 100 240 V
- Brushless motor; suitable for continuous operation
- Electronic control for optimum motor characteristic curve and operating point



### Patented filter changing with the CR series







With the CR series, the filter and extraction system can be adapted with different filter cassettes/filter equipment depending on application. Additionally, based on customer requirements, this series also offers the option of "contamination-free"

or "low-contamination" filter changing. Thus, individual decisions can be made depending on the hazard potential of the extracted substances or the ISO class of the clean room.

### **Low-contamination filter changing**

The filter cassette already contains both the intake tube and an extendable protective hose (Fig. 1 + 2). After disengaging the intake tube, the protective hose can pull itself apart a little and overstretch the separation point (Fig. 3). Using the provided cable tie, the protective hose can be tied off above the open air inlet of the filter cassette so that it remains dustproof from the environment (Fig. 4). Afterwards, the filter can then be removed and properly disposed of.

The remainder of the protective hose can simply be removed from the tube and also disposed of. During this process, the extraction area is not completely sealed off all the time. For particularly critical or dangerous processes, it is therefore recommended to use the contamination-free "SafeChange" system.



# Low-contamination filter changing

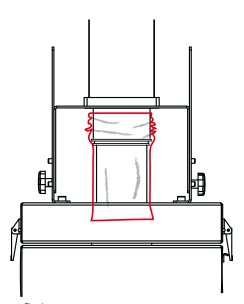


Fig. 1
Immersed tube, system in operation

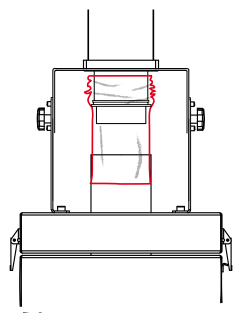


Fig. 2 Disengaged extraction tube

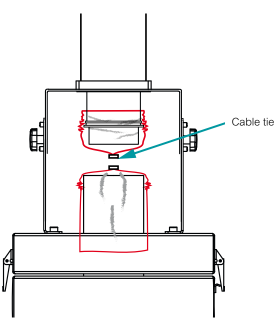
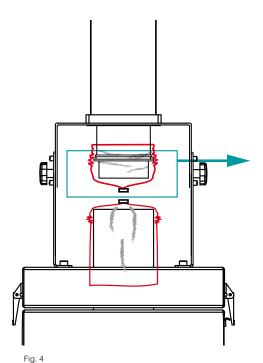


Fig. 3
Separating the protection hose

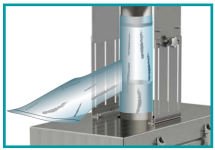


Pulling off the protection hose from the tube Replacement of filter



# Patented technology Contamination-free filter change







Contamination-free filter changing is suitable for increased safety requirements. This option must be ordered additionally with the desired filter.

The filter cassette already contains both the intake tube as well as an extendable transfer liner with side access (Fig. 1). After disengaging the intake tube, the protective hose can pull itself apart a little and overstretch the separation point (Fig. 2). Using the provided SafeSeal-clip, the transfer-liner can be tied off above the open air inlet of the filter cassette so that it remains shielded off dust-proof from the environment (Fig. 3). The rest of the transfer-liner initially remains on the tube for the time being.

When inserting the new filter, pull the new transfer-liner over the rest of the old transfer-liner using its sealing ring and fix it in the upper groove of the silicone canister. Afterwards, simply pull the rest of the transfer-liner from the tube into the side opening and stow it there (Figs. 5 + 6). Then, retract/lower the tube again. The system is ready for operation again.

During this process, the extraction area is completely sealed off all the time. This is particularly recommended for high clean-room classes or hazardous work processes.



Flexible canister



Safe-seal-clips



SafeSeal-clip over SafeChange-foil



Pressed together with locking pliers



Separate using cutting tool

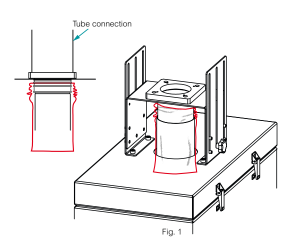


Separated with use of cutting tool

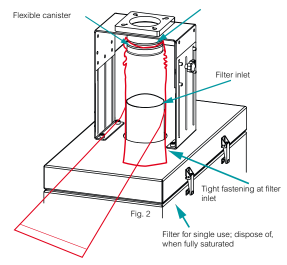


# **SafeChange filter changing**

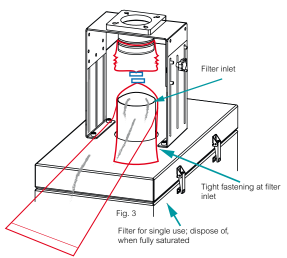
Double-sided sealing lips for sealing off the extraction pipe in the filter inlet



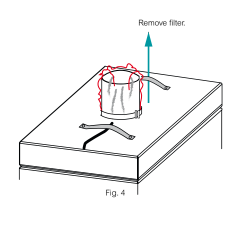
Retracted tube, system in operation



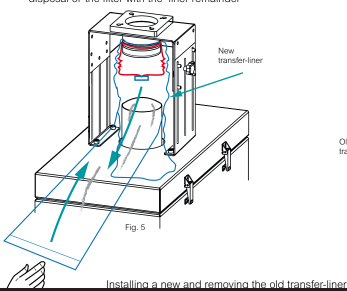
Disengaged extraction tube

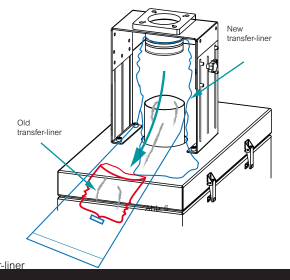


Separation of the transfer-liner after use and disposal of the filter with the "liner remainder"



Removing and disposing of the used filter





### **Applications**

### Use of clean-room compatible, low-contamination materials

Nowadays, clean rooms are defined by the so-called clean-room classes. The individual classes describe the maximum permissible concentration of airborne particles or germs and CFUs (colony-forming units), which must not be exceeded in a clean room. Today it is possible to control these classes with the help of standardized measurement methods. Air quality is thus a fixed parameter that documents the effect of measures to maintain air quality in production facilities.

±0		DIN EN ISO 14644-1					EG-	EG-GMP		REVISED STANDARD		
EAN OM ASS	Cn = ma	ximum num	m number of particles pe		s per m³ and particle diameter				US FEDERAL STANDARD 2098			
CLEAN- ROOM CLASS	0.1 µm/m³	0.2 µm/m³	0.3 µm/m³	0.5 µm/m³	1.0 µm/m³	5.0 µm/m³	Room classifi- cation	Colony forming units KBE/m²	English unit ft³	Metric SI unit tm³		
ISO 1	10	2										
ISO 2	100	24	10	4								
ISO 3	1000	237	102	35	8				1	M 1.5		
ISO 4	10000	2370	1020	352	83				10	M 2.5		
ISO 5	100000	23700	10200	3520	832	29	A/B	< 1	100	M 3.5		
ISO 6	1000000	237000	102000	35200	8320	293	(B)	10	1000	M 4.5		
ISO 7				352000	83200	2930	С	100	10000	M 5.5		
ISO 8				3520000	832000	29300	(C) / D /E / F	200	100000	M 6.5		
ISO 9				35200000	8320000	293000	With employees					

### **Adsorption of gaseous substances**

Two complementary filter materials are used for the adsorption of gaseous substances. The activated carbon supports the process of physical adsorption while the BAC granulate supports chemical adsorption. The neutralization of certain gaseous substances is achieved by chemical bonding with the reaction substance applied to a carrier material. Since physical and chemical adsorption complement each other, a very broad spectrum of gases and odours can be taken up.







BAC granulate Active carbon/BAC

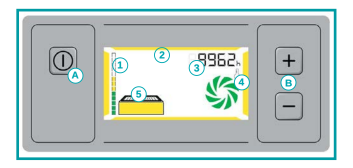
### **Double safety through police filters**

The CR-GL265 is equipped as standard with a police filter in the blow-out area of the system. This additional filter, downstream of the normal filter package, guarantees double safety and protection against dangerous particles or contamination of the clean room in the event of leakage of the main filters.

# **Inspiring checking**



# Always full control over the system



- A Start / Stop button
- . B Manual power control
- . 1 Saturated filter notification
- 2 System status indication
- 3 Power-setting indication/ Hour meter
- 4 Temperature and turbine-status indication
- 5 Filter-statusindication

### Sub-D 25 interface



# **External control of the system**



Illustration similar

### Powerful control unit

- Start / Stop button
- "Filter full" pre-warning stage (75%)
- . Group-error output

(speed, temperature, filter full 100%)

- External power control
- Parameterization access for activating special functions
- . Message cache
- Digital interface (RS232)

### **Technical data CR Series**







## **Delivery scope:**

- Completely assembled (incl. tube and police filter)
- With tight-seating frame for testing the tight seating of the filter
- . 4 castors for mobile use
- Power cord

# **Optional expansion components:**

Adapter for extraction arm or hose connection

TECHNICAL DATA	UNIT	CR-GL 265	
Air flow rate with free air delivery	m³/h	max. 350	
Effective air flow rate	m³/h	100-300	
Max. static pressure	Pa	6000	
Voltage	V	100-240	
Frequency	Hz	50/60	
Motor output	kW	0.6	
Class of protection	-	1	
Drive type		Continuous running	
Sound level	db(A)	approx. 55	
Serial interface Sub-D		25-pin	
Weight	kg	approx. 70	
Dimensions (height)	mm	725 (without tube) / 1100 (with tube)	
Dimensions (width x depth)	mm	350x710	
Intake socket	-	Configurable (see options)	
Housing	-	Stainless steel	
Degree of protection	IP	65	

FIL	FILTER CONFIGURATION						
Z	Z-line panel filtererF7)	✓					
	Particle filter (H14)	✓					
Α	Activated carbon BAC filter	optional (10 liters)					
	Police filter	✓					

# **Ordering data CR series**

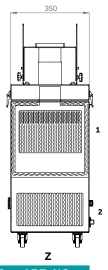


System / ISO class DIN EN ISO 14646-1	1	2	3	4	5	6	7	8	9
CR-GL 265 with police filter	-	-	-	-	✓	✓	✓	✓	✓



CR-GL 265 (WITHOUT FILTER INSERT)

DESIGNATION	ART. NO.
<b>CR-GL 265</b> 100 - 240V 50/60Hz	90433



FILTER EQUIPMENT	ART. NO.	
Combination filter (Z-Line panel filter, particle filter)	16713	1
"Option" hose foil with SafeChange and access	15662	
Police filter	Standard	2

SPARE FILTER		
Combination filter (Z-Line panel filter, particle filter)	16713	1
"Option" hose foil with SafeChange and access	15662	
Police filter	14179	2



FILTER EQUIPMENT	ART. NO.
Combination filter (Z-Line panel filter, particle filter) Activated carbon BAC filter	16714
"Option" hose foil with SafeChange and access	15662
Police filter	Standard

SPARE FILTER		
Combination filter (Z-Line panel filter, particle filter) Activated carbon BAC filter	16714	1
"Option" hose foil with SafeChange and access	15662	
Police filter	14179	2

# Filter inserts / Replacement filters





### **POLICE FILTER**

For reduction of particulate emissions

As a safety level for particularly hazardous substances

USE	FILTER CLASS	ART. NO.
CR-GL 265	Particle filter H14	Standard



### **EXHAUST DUCT**

USE	DESIGNATION	ART. NO.
CR-GL 265	Exhaust air duct - Circulating air	Standard



### **EXHAUST DUCT**

USE	DESIGNATION	ART. NO.		
CR-GL 265	Exhaust air duct - exhaust air*	16921		

<sup>\*</sup> Connection socket NW 125, System Safe



### **BASE TUBE**

USE	DESIGNATION	ART. NO.
CR-GL 265	Prepared for adapters that can be ordered separately - see right.	Standard

# **Options CR Series**





### **ADAPTER FOR HOSE CONNECTION\***

USE	Ø in mm	ART. NO.
CR-GL 265	Socket - 80	15347*

\* For mounting on a basic tube; suitable hoses can be found in our accessories catalog (connection of hose with wire-hose clamp - no nipple necessary).



### **ADAPTER TRI-CLAMP**

USE	Ø in mm	ART. NO.
CR-GL 265	Tri-Clamp - 50	16609*

 $^{\star}$  for mounting on a base tube; please consult us for matching accessories.



### **ADAPTER FOR ALSIDENT EXTRACTION ARM\***

USE	Ø in mm	ART. NO.
CR-GL 265	AL 75	16602*

\* For mounting on a base tube; suitable extraction arms with accessories can be found in our accessories catalog.

# Filter inserts / Replacement filters





### **DSP-3 TESTER FOR TESTING FILTER TIGHT-SEATING**

FUNCTIONS: for checking the filter tight-seating after transport / filter changing

The tester is adapted to the filter housing via the laterally positioned hose connection. Pressure is applied to the tight-seating groove via the hand bellow on the tester (page 3, Fig. 1).

USE	DESIGNATION	ART. NO.
CR-GL 265	Checking of filter tight-seating	15661



#### SAFESEAL TOOL

FUNCTIONS: for the filter-protection hose with side access. The SafeSeal clip is manually pushed over the bag and pressed together with the crimping pliers. The pressed clip is separated with the cutting tool.

**DESIGNATION** 

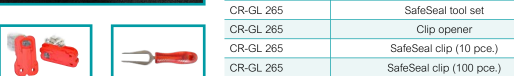
ART. NO.

15655

15656

16953

15657



USE





### **Accessories**





### **USB CONNECTION CABLE**

USE	DESIGNATION	CABLE LENGTH	ART. NO.
CR-GL 265	USB connection cable	1.5 meters	16455

**DELIVERY SCOPE:** Connection cable (incl. software)

# **Harting option**





### HARTING MAINS CONNECTION

USE	DESIGNATION	ART. NO.
CR-GL 265	Mains connection Harting option	17036



### **USB CONNECTION HARTING**

USE	DESIGNATION	CABLE LENGTH	ART. NO.
CR-GL 265	USB connection cable Harting	1.5 meters	16466

**DELIVERY SCOPE:** Connection cable (incl. software)



### **INTERFACE HARTING**

USE	DESIGNATION	ART. NO.
CR-GL 265	Interface Harting option	15719

## **Technical drawings**



