

Translation of the Original Operating Manual ID 130/22 Z22





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1 Safety Instructions

1.1 Terms

1.1.1 Operation

includes installation, initiation (placing at disposal for usage), operation (handling, connection, disconnection, etc.)

1.1.2 Maintenance

includes control and attendance (inspections, revisions), maintenance and repair (detection of errors and their elimination).

1.1.3 Qualified Staff

are employees authorised by the person responsible for the security of the installation to carry out the operations required in each case and who are able to recognise and avoid possible dangers by reason of their training, experience and instructions as well as their knowledge of relevant norms, prescriptions, accident-prevention rules and working conditions.

1.2 Symbols

NOTICE

Denotes information that does not relate to personal injuries. This information contains additional directions or general hints.



CAUTION

Dangerous situation, which could result in minor to moderate injury if it is not avoided. This information must be regarded strictly to avoid damages to the installation or environment!



WARNING

Dangerous situation, which could result in serious injury or death if it is not avoided.



DANGER

Dangerous situation, which will definitely result in serious injury or death if it is not avoided.



Significance of the Operating Manual

This Operating Manual is part of the supplied product.

The Operating Manual remains valid throughout the product's lifetime, provided that no technical changes are made.

If the product is sold, the Operating Manual must be handed over to the next owner or user.



This information must be read before first commissioning.



WARNING - Read the instructions before using the machine



CE marking

The CE marking means "Communautés Européennes". It is the external symbol which states



that a product fulfils the requirements imposed on the manufacturer by the European Community. Only use with safety shoes (acc. to EN ISO 20345) Only use with work gloves Respiratory protection (EN 149:2001) Use protective clothing (acc. to EN 13982-1) Use protective glasses (acc. to DIN EN 166 1349-BT) Before starting work remove the plug from the wall socket! Disconnect before starting work While operating electrical machines, certain parts of them are inevitable alive dangerously or under mechanical stress. Hand injury warning sign! **Recycling symbol** This information must be observed in order to preserve the environment!



1.3 General safety information



WARNING



While operating electrical machines, certain parts of them are inevitable alive dangerously or under mechanical stress.

- Due to their electrical and mechanical functional properties, machines can cause severe injuries and damage to property. This particularly applies in the event of incorrect use, operation or maintenance, or in the event of unauthorized interventions!
- All electrical work must be performed by a qualified electrician. All mechanical work must be carried
 out according to instructions (see Maintenance / Repair). The device may be operated only by
 qualified personnel who have read and understood the operating instructions.
- The operator must be provided with information, instructions and training on the materials to be absorbed, including a secure procedure for removal of the absorbed material, before use.
- All notes and data on the machines must be observed!
- Faultless and safe use of this machine includes correct transport and storage, as well as operation in accordance with regulations and careful maintenance!
- This device is not intended for being used by persons (including) with limited physical, sensory or mental skills or lack of experience and/or lack of knowledge except if they are supervised by a person responsible for their safety or were instructed in how to use the device by this person. Children should be supervised to ensure that they do not play with the device.
- Operation of the device is only permitted on underground sloping no more than 10° and with sufficient load-bearing capacity.



CAUTION



Only use with safety shoes (acc. to EN ISO 20345)

- Do not place any limbs between parts to be joined during assembly of the machine parts. When moving the parts, pull limbs from tightening spaces in time.
- Make sure that the power supply cord is not damaged by being run over, crushed, tugged etc.. Stop the industrial vacuum cleaner immediately if necessary!
- The power supply cord must be regularly inspected for signs of damage or ageing!
- Connectors of power supply cords must at least be splash-proof!
- · Starting without a filter or with a damaged filter is not allowed
- The suction device must not be operated if wear is detected on fasteners or mounting brackets. Please arrange for a service immediately, or send the industrial vacuum cleaner for repair to:

Kärcher Industrial Vacuuming GmbH

Abt. Service Robert-Bosch-Straße 4-8 73550 Waldstetten

Tel: +49(0)7171-94888-523



1.4 Zone 22: General safety information for dust explosion protection



WARNING

1.4.1 Industrial vacuum cleaners, dust collectors

- The dust collector must be emptied as required, but always after use.
- · Only genuine accessories must be used.
- Extension lines, receptacles and adapters must not be used.
- If the rotational direction of the drive motor is incorrect, e.g. due to incorrect polarity, operation must be stopped immediately in order to avoid critical conditions, which can result from reduced suction capacity, high surface temperatures or bubbles.
- The devices are not suitable for vacuuming up potentially explosive or equivalent substances in accordance with § 1 of the Explosives Law, liquids or mixtures of flammable dusts with liquids.
- The external surface of the unit can reach temperatures of up to about 95°C

1.4.2 Commissioning notes

- Do the operating conditions match the data on the plate and the supplied documentation?
- Is the industrial vacuum cleaner correctly installed? Are all necessary lines and tubes connected?
- Are the drive elements correctly adjusted, according to type?
- Is the cooling air duct fully functional? The cooling effect must also not be impaired by soiling of the cooling surfaces.
- Extension lines, receptacles and adapters must not be used.
- Does the machine have the specified rotational direction? (clockwise rotating field)
- If the rotational direction of the drive motor is incorrect, e.g. due to incorrect polarity, operation must be stopped immediately in order to avoid critical conditions, which can result from reduced suction capacity, high surface temperatures or bubbles.

1.4.3 Instructions for Operation

- Safe operation and safe maintenance of industrial vacuum cleaners assumes that these
 procedures are correctly performed by qualified personnel, taking account of the warnings in this
 Operating Manual and the instructions on the vacuum cleaner.
- This vacuum cleaner may be used only by persons who are explicitly commissioned in use and
 who are trained in the handling. The user must follow the applicable safety requirements that apply
 to the sucked up substances.
- The mains lead may only be replaced with the type specified in the instructions for use.
- Coupler plugs of mains and appliance cords must at least be splash-proof!
- This industrial vacuum cleaner may only be operated with safety boots!
- This industrial vacuum cleaner may only be used by persons who have received appropriate
 training and are expressly authorized to use it. The user must observe the applicable safety
 regulations which apply for the substances to be vacuumed up.
- Use only manufacturer-approved accessories for use in Zone 22. The use of other accessories may cause explosion.
- Do not pull out or plug the plug during current load.
- The dust collector is if necessary, however, to always be emptied after use.
- During normal operation, the surface temperature to rise up to 135 ° C.

1.5 Only for version with Atex extraction arm:

- Installations, maintenance work, and repairs on the extraction arm must only be performed by a person instructed for this or by a trained specialist.
- Gas springs must only be installed or removed in the unpressurised condition.
- Observe the accident prevention provisions.
- No changes must be made to the ATEX extraction arm; otherwise, its approval for zone 22 will be voided.



1.6 Potential equalization conductors



WARNING

Before commissioning, always check that the potential equalization conductors (earthing conductors) are connected!





2 Delivery, internal transportation, unpacking

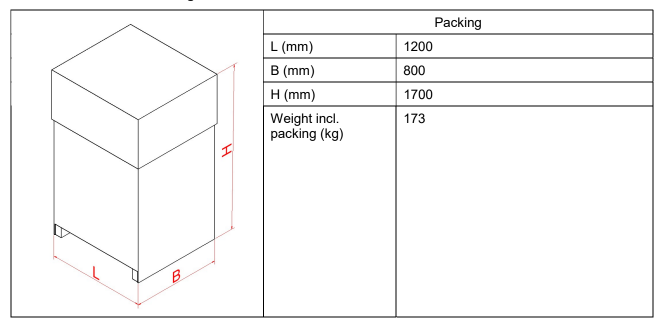
2.1 Delivery

Unload the scope of delivery on level ground with sufficiently sized industrial trucks.

2.2 Internal transport

Transport scope of supply to the site of setup secured against movement or tipping with a sufficiently sized industrial truck.

2.2.1 Dimensions and weight



2.3 Unpacking

Make sure that no components are left in the packaging.

Scope of delivery: -Suction device

-Technical Manual

NOTICE

The suction unit of Kärcher Industrial Vacuuming GmbH is delivered installed on a pallet. If the device is to be lifted from the pallet with a forklift, however, the dust container must be taken away first to avoid damage to it.



2.4 Packaging material

The packaging materials must be disposed of in accordance with the valid legal requirements.

Correct disposal of this product (electrical waste) (applicable in the countries of the European Union and other European countries with a separate collection system)

The identification on the product and on the associated literature states that it must not be disposed of along with normal domestic waste at the end of its service life. Please dispose of this device separately from other waste, in order to prevent damage to the environment or to human health through uncontrolled waste disposal. Please recycle this device, in order to promote sustainable reuse of material resources. Private users should contact the dealer from whom they purchased the product or the competent authorities, in order to find out how they can recycle the device in an environmentally-

friendly manner. Commercial users should contact their supplier. This product must not be disposed of along with other commercial waste.



Recycling symbol

This information must be observed in order to preserve the environment!

2.5 Storage conditions

2.5.1 Information for storage

Should the industrial exhauster not be operated for a longer period of time, so it has to be stored in dry, dust and vibrationless rooms.

Temperature T: -10...+40°C Humidity: max. 85%



3 Appliance description

3.1 Intended Use

NOTICE

- This device, which has been delivered ready for operation, is designed as a *dry vacuum cleaner* for commercial and industrial applications e.g. in hotels, schools, hospitals, factories, shops, offices and rent transactions. It is particularly suitable for vacuuming up *dust*.
- Dedusting units are suitable for connection to dust-generating machines.
- Caution! This device is only meant for dry application and must not be used or stored outdoors under wet conditions!
- The machine may only be operated when all filters installed correctly and undamaged.



WARNING

3.1.1 **Dust class "M"**



Observe warning sign on the device!

- Dust class "M" contains dust class "L".
- The device is suitable for dusts hazardous to health and not flammable with workplace limit ≥0.1mg/m³ according to dust class M (max. permeability <0.1%) according to DIN EN 60335-2-69 Annex AA:2010.

3.1.2 Dust Extractor Zone 22



Observe warning sign on the device!

- Additional suitability for flammable dusts of all dust explosion classes (except for dusts with extremely low minimum ignition energy ME < 1 mJ).
- Devices for zone 22 are suitable for taking up flammable dust in zone 22.
- Dust extractors zone 22 are suitable for connection to dust-generating machines in zone 22.
- Only use accessories approved by the manufacturer for use in zone 22. Use of other accessories may pose a danger of explosion.



3.2 Non-Intended Use

NOTICE

- For all personal injuries and material damages, which are caused by a not -asdirecteduse, the operator and not the manufacturer of the machine is responsible for!
- · May not be used outdoors!



WARNING

- The device is not suitable for taking up of ignition sources and dusts with a glow temperature
 of <=190°C.
- The device is **not suitable** for taking up **potentially explosive** or equal substances in the sense of **§1 SprengG**, **explosive steam-air mixtures** and **AI- and Mg-dusts**.
- This device is not suitable for taking up and extracting flammable liquids (flammable, highly flammable, highly flammable hazardous substances according to Directive 67/548/EEC)
 (Flash Point under 55°C) as well as mixtures of combustible dusts with flammable liquids.
- The device is not suitable for dusts with extremely low minimum ignition energy (MZE < 1 mJ), such as toner, wettable sulphur, aluminium powder, lead stearate.



DANGER

With improper use may cause explosion and fire!

3.2.1 Dust class "M"



Observe warning sign on the device!

- · The device is not suitable for dust class H.
- The device is not suitable for carcinogenic hazardous substances purs. to GefStoffV §10, TRGS 905 or TRGS 906.
- The device is not suitable for asbestos pursuant to TRGS 519.

3.2.2 Dust Extractor Zone 22



Observe warning sign on the device!

- Devices for zone 22 are not suitable to take up dusts and liquids with high danger of explosion and for mixtures of flammable dusts and liquids.
- Dust extractors for zone 22 are not suitable for machines when ignition sources are produced.
- The device is not suitable for use in potentially gas-explosive areas.

3.3 Only for version with Atex extraction arm:

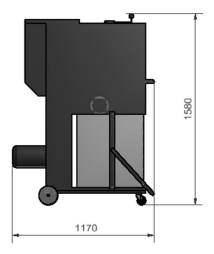
- The ATEX extraction arm can be used to extract dust and fine solids.
- The extraction arms of the ATEX series can be used to potentially explosive atmospheres of zone 22 in accordance with their declaration of conformity.
- The surface temperature of the extraction arm must not exceed 80 °C.
- Ensure that the temperatures specified in the data sheets of the material to be extracted are not exceeded.



4 Layout and function

4.1 Main dimensions







9901023-Y-ZA

4.2 Technical Data

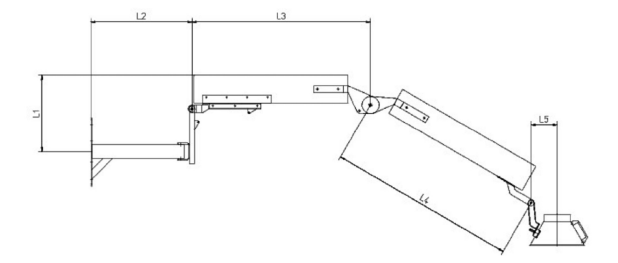
Technical Data	Unit	50 Hz
Voltage	[V]	Δ230 Υ400
Output	[kW]	2.2
Protection type		IP 55
Power intake	[A]	Δ7.6 Y4.3
Air displacement volume	[m³/h]	1600
Vacuum	[mbar]	35
Noise level	[dB(A)]	72
Weight	[kg]	approx. 150
Efficiency	IE3	86.1% cosφ0.85



4.3 Only for version with Atex extraction arm

Extraction intake size: Ø140mm Total length: 3000mm

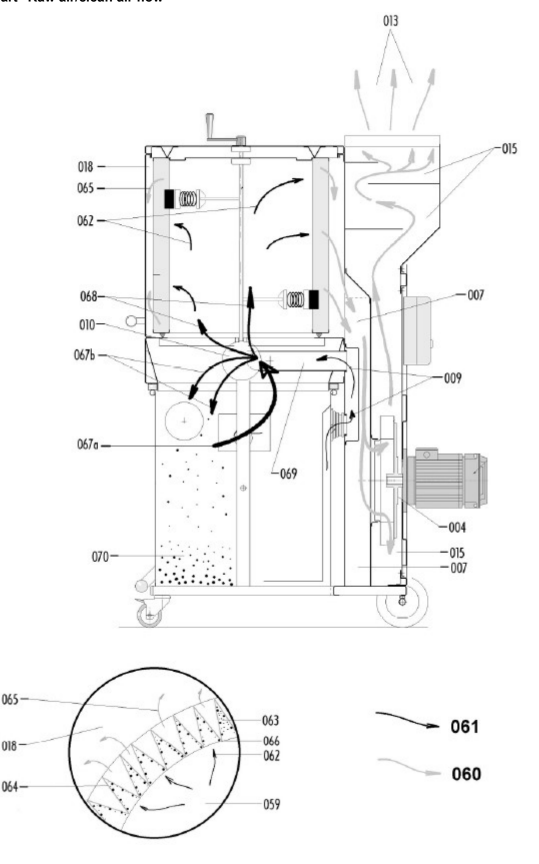
Detailed dimensions: L1: 290 + xxx mm; L2: 590mm; L3: 1050mm, L4: 1100mm; L5:155mm





5 Main components

5.1 Chart "Raw air/clean air flow"





5.2 Only for version with extraction arm Atex:

Gas-spring-supported self-carrying industrial extraction arm with outer joints. Gas springs must only be installed or removed in the unpressurised condition. Gas springs must be replaced with genuine spare parts if there is any damage. Observe the accident prevention provisions.



6 Initiation



CAUTION

6.1 Initial commissioning

Attention:

- Have electrical work performed by an electrician!
- Set up the device at a regular room temperature, in the dry, on a level area, not outdoors! Latch the
 two casters.
- Before commissioning, ensure that the device is assigned enough standing space with the corresponding safety distance for work and maintenance.
- Testing: The operating voltage of the device is equal to that of the grid. Only then plug in the mains plug.
- The main switch on the control box serves switching on and off. Red pushbutton pushed (switch position=0), then the deduster is off. Green pushbutton pushed (switch position=1), then the deduster is on.

Attention:

• Check motor rotating direction before commissioning! For direction indication, see *red arrow* (motor housing). If the rotating direction is incorrect, reverse polarity of the device in the mains plug with the included phase inverter. Turning the pins integrated in the insulation part of the plug with a screwdriver changes the rotating direction of the fan drive. The wrong rotating direction causes overheating, lower air volume flow and a lower extraction output.



WARNING

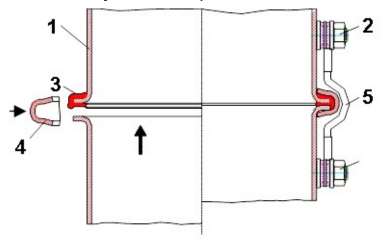
The machine must only be operated in TN grids with earthed neutral conductor!

6.2 Connection to an extraction source (e.g. processing machine)

- Before connecting the device to the processing machine, a function test must be performed according to the later monthly inspection.
- The device must be firmly connected to the extraction source with a hose/pipe system (processing machine).
- When connecting an extraction hose, ensure that only electrically conductive hoses are used and that
 the electrical connection between the hose and socket is impeccable. If a "spiral hose" is used, the
 metal spiral must be stripped and pushed against the wall of the extraction socket with a pipe clamp
 after pushing on the hose (earthing option).
- After connection of the extraction hose (and poss. the accessories) to the processing machine, the deduster is started up first → Push the green pushbutton at the main switch (switch position 1), then switch on the processing machine.
- When switching off, observe the reverse order. First switch off the processing machine, then push the red pushbutton at the main switch of the deduster only **(switch position 0)** (switch off).
- Generally, additional hose length and accessories always mean additional pressure loss. The best
 working conditions are present when a dust/chip source is connected to the suction device directly by
 the shortest possible hose connection!
- During operation, the site of the machine must not be changed!

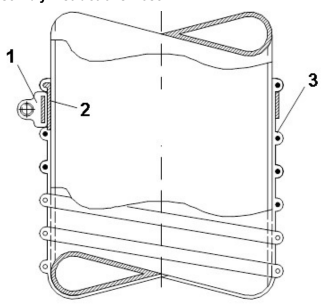


6.3 Assembly Instruction Pipes



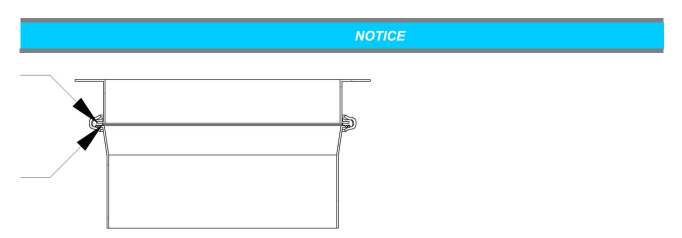
Item	Description
1	Pipes
2	Earthing point
3	Knurled sealing ring
4	Clamp ring
5	Earthing strand 6mm²

6.4 Assembly Instructions Hose

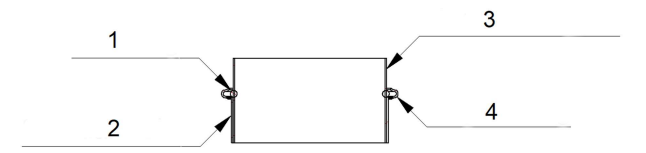


Item	Description
1	Hose clamp
2	Wire spiral, bent, contact with blank steel tube
3	Spiral hose, type "D"





When using EPDM seals, the paint must be removed from the inside of the flanges to ensure continuous grounding



Pos.	Description
1	Seal
2	Standard pipe
3	Insertion pipe
4	Clamping ring

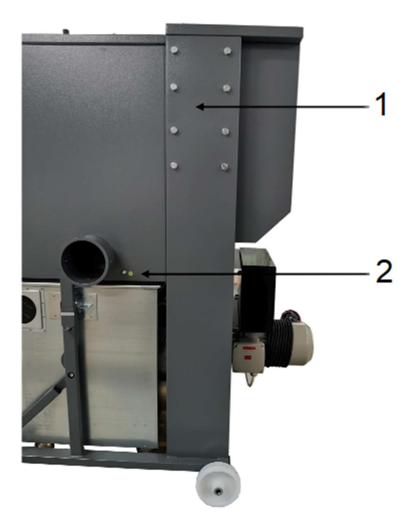
The conductive ring seal serves as a connection between the push-in pipe and the standard pipe. The paint must be removed from the flange where the sealing ring is located and from the casing of the push-in pipe to ensure continuous grounding.



6.5 Only for version with extraction arm Atex:

Observe the accident prevention provisions.

The industrial extraction arm must be attached to a firm, stable base or support.



6.6 Only for version with extraction arm Atex:

Notice and safety notices:

- The deduster ID 130/22 can be operated with the industrial extraction arm documented here. For this, the ID 130/22 needs to be equipped with a metal plate to which the extraction arm is attached with 8 screws (see picture above) -> the panel is attached to the ID 130/22 devices by default.
- Set up and operate the deduster 130/22 with the industrial extraction arm only on a horizontal level. If the site of setup is inclined, there is a risk of the deduster and industrial extraction arm tipping with a risk of endangering of persons and causing of property damage.
- Only change the deduster ID 130/22 location by moving it by pulling the handle attached to the deduster and not by pulling the extraction arm!

The extraction arm generally must only be moved carefully and for the purpose of repositioning on an extraction point. Strong pulling, in particular with the extraction arm already extended to the maximum, is forbidden!

Pos.	Description
1	Metal plate with 8-hole drilling
2	Earthing option for extraction arm



7 Operation

7.1 Minimum air volume flow control

Observe that the extracting air volume flow does not undercut a minimum value. The monitoring facility must be adjusted with the differential pressure switch to this respective minimum volume flow depending on the extraction socket cross-section of the processing machine.

The new setting/change of the differential pressure switch must only be performed by an instructed person.

The device is switched off first. On the transparent plastic cover of the differential pressure switch, you can select the desired vacuum from the outside with an adjustment tool (hexagon socket wrench, size 6). The desired value is to be assigned to the white triangular mark. The device is ready for operation again and adjusted to the new required minimum air volume flow.

The following table shows the values for the setting work to be performed:

Extraction socket cross- section q (cm²)	Socket Ø (mm)	Minimum air volume flow V min. (m³/h)	Setting value on the scale P (Pa)
< 50,3	80	362	3260
< 78,6	100	565	3110
< 113,0	120	813	2740
< 154,0	140	1100	2460

7.2 Cleaning of the filter cartridge

The more tightly the deposits on the cartridge surface become, the less air will flow through the cartridges and the air volume flow will reduce.

Practically, the minimum air volume flow was defined at 20 m/s. The minimum air volume flow is monitored via the differential pressure switch.

If the lower limit (minimum air volume flow) is reached, the *yellow warning lamp* will light up. The device *must be cleaned*.

For this, use the crank for manual cleaning on the filter chamber cover. Turn the crank clockwise approx. 10x -20x slowly in the direction of the arrow.



CAUTION

- Operating the crank in the opposite direction (counter-clockwise) may damage the filter cartridge.
- Cleaning of the crank must only start when the motor has come to a standstill.

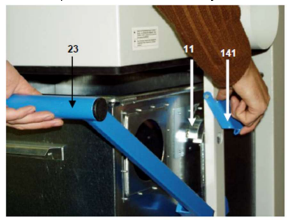


7.3 Emptying the collection container

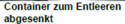
The dust/chip bag in the container must be emptied when the maximum fill height is reached - see inspection through the sight window - and always after daily use of the deduster. Chip and dust deposits to the upper edge of the container's sight window mean: "Fill level for medium deposit" reached, best work operation no longer ensured.

It is recommended to replace the dust/chip bag with a new one at once:

- · Fasten the two latchable running rollers of the deduster.
- First ensure that the two running rollers no. 21 do not point inwards; otherwise, the container cannot be moved properly. The two running rollers must not point inwards when shunting the container; otherwise, the container cannot be moved.
- · The device must be switched off and the mains plug must be removed.
- Lifting of the latching device no. 141 (also see photo below), while at the same time pressing up the handle no. 23 of the lifting and lowering device of the container and releasing the latching device. The handle remains at the top due to the latching device no. 141. By pushing up the grip of the lifting and lowering device of the container (remains on top by the latching device), the container is disconnected from the filter chamber and moved down to the bottom with the lifting and lowering device. The 4 container running rollers can be used to push it away from the deduster and transport it to an internal disposal location if necessary.









Platte Nr.35 liegt im Arbeitsbetrieb an der Containerwand an

- · The dust/chip bag must be closed carefully.
- Removal of the dust/chip bag from the collection container may take place "on site" or at an internal disposal point. Disposal must take place professionally and according to the local provisions!
- When inserting a new dust/chip bag, ensure that it is smoothly applied to the walls of the container and throwing as few folds at the upper edge as possible.
- Push up the part of the dust/chip bag that protrudes over the container until the two container holders no. 11 and the rubber sealing sleeve (connection between vacuum line of the container and the filter chamber/raw air side) or the plate of the rubber sealing sleeve no. 35 are free.
- The container is pushed to the holders no. 11. Slightly lift the empty container and guide it onto the
 holders. Then lift the latching device no. 141 and carefully guide the handle of the lifting and lowering
 device all the way downwards.
- The rubber seal at the upper edge of the container must be pushed against the filter chamber air-tight.
 Please ensure that the plate of the rubber sealing sleeve is cleanly applied to the container wall since
 the leak would otherwise cause wrong air to be pulled in and the vacuum system in the container
 would no longer be working, or earthing between the container and the deduster housing would no
 longer be warranted.
- · Then the ID 130 is ready again.
- Always unlatch the latching device no. 141 by lifting before pushing handle no. 23 from the top down in order to fasten the collection container. If this is not considered, the lifting and lowering mechanism may be damaged!



• It is possible to inhale dust when closing and replacing the dust bag or emptying the container. Use suitable dust masks and protective clothing.



CAUTION

- Generally observe that the air volume flow is not interrupted at a newly inserted dust/chip bag or a
 dust/chip bag that has not collected any dust/chips yet, when switching on the deduster. This would
 be the case, e.g. if the hose was completely clogged or if all pushers were closed at a branch or a Ypiece. The consequence would be that the dust/chip bag would be sucked into the filter cartridge
 through the large vacuum (ΔPmax at air volume flow 0 m/s) at once after activation.
- If the empty filter bag is sucked into the filter cartridge (e.g. by the above situation), a new filter bag must be inserted since it cannot be excluded that the dust/chip bag was damaged.



8 Troubleshooting and fault elimination

8.1 Safety instructions



WARNING

- Before starting any work on the industrial vacuum cleaner, but particularly before opening covers of live or moving parts, the industrial vacuum cleaner or system must be correctly disconnected from the mains and the drive unit must have stopped
- The measures specified below may only be withdrawn when the industrial vacuum cleaner is completely reassembled and the maintenance is concluded.
- The usual safety regulations are, for example, in accordance with VDE 0105:
 - Disconnect from mains
 - Provide a safeguard to prevent unintentional restarting
 - Check that the equipment is not live
 - Cover or shield adjacent live parts.



8.2 Initial fault elimination measures

NOTICE

All the errors mentioned in the table below may be eliminated by yourself. In case of major problems or other failures please contact the customer service

of Kärcher Industrial Vacuuming GmbH immediately. Tel. +49(0)7171-94888-0

Perform maintenance tasks in accordance with the description in the Maintenance/Servicing chapter

Interference	Possible cause	Remedy
Motor is not running	Mains connection line is not plugged in.	Plug in plug.
	Motor protection switch tripped	Switch on motor protection switch.
	Pre-fuse defective	Replace 16 A slow-acting fuse
	Cable break	Replace mains connection line
Extraction output too low	Filter cake too large	clean
	Container overfilled	Replace dust/chip bag
	Vacuum line Container / raw air space clogged	Check permeability, if applicable, remove contamination
	Chip bag is sucked in	Check rubber seal of filter chamber / container and repair if required
	Rotary direction incorrect	Reverse plug polarity
	Filter cartridge clogged	Check cleaning process, replace cartridge if required
Dust penetration in the clean air area	Filter cartridge worn or damaged	Insert new filter cartridge at once!!!
	Tight fit of the filter cartridge no longer ensured	Tighten clamping screws
	Seal of cleaning shaft/filter cartridge defective	Replace seal
Increase of volume	Wrong rotating direction of the fan	Reverse polarity of CEE plug
	Component(s) have come loose	Check tight fit of all machine parts



9 Maintenance/Repair



Before starting work remove the plug from the wall socket!

9.1 Maintenance regulations

NOTICE

- Careful and periodical inspections and maintenance works are necessary to enable an early detection and elimination of possible errors before they cause bigger problems and damages.
- Kärcher Industrial Vacuuming GmbH assumes liability and guarantee only in case of proper use and compliance with the following maintenance instructions.



Suitable work gloves must *always* be worn when carrying out maintenance and service tasks, in order to prevent injuries and soiling with contaminated substances



WARNING

- These works may only be carried out by an electrician.
- · When replacing or repairs the facility all earth conductors are connected again!



9.2 Maintenance intervals table

Interval (for 1-shift operation)	Check	Maintenance work
Daily	Device or parts of it for damage	visual inspection
	Cable connection for damage	visual inspection
	Is there a dust/chip bag in the container?	visual inspection
Monthly	Minimum volume control (yellow warning lamp)	Function test
	Can leaks be found at the filter (dust vanes)	Safety inspection
Annual	Filter cartridge	Replace filter cartridge on demand
	Bearing of the suction turbine	Replace bearing on demand
	Visual inspection whether there is any dust deposited in the fan room; remove dust if required.	



9.3 Replacing the filter cartridge

After an extended operating time, the filter cartridge must be replaced with a new one. The reason for this is the fact that the pores of the filter material will clog slowly over time and can no longer be cleaned. The filter cartridge must be replaced when the cleaning intervals are growing disproportionately short. The rated air volume flow for drive mode is no longer warranted. If the visual inspection in the clean air area of the device leads to dust penetration (dust vane), this means that the wear threshold of the filter cartridge has been reached and that replacement is also mandatory.



WARNING

- At the work it is absolutely necessary to wear personal protection equipment (single-way suits, protecting mask and protective goggles)!
- While carrying out this work, an endangering of other persons must be ruled out!

9.4 Procedure when replacing the filter cartridge

- Switch off the device and disconnect it from the mains!
- Fasten the two latchable casters of the deduster.
- Remove the manual cleaning crank.
- Turn out the 8 screws M6 of the filter chamber cover and remove the cover.
- Remove the earthing cable from the lid of the filter cartridge.
- The filter cartridge is fastened with 3 centring mandrels. Pull out the filter cartridge via the cleaning shaft by slight canting to overcome the resistance produced inside the filter cartridge with the 2 wipers.

The new filter cartridge is inserted in the reverse order.

Comments:

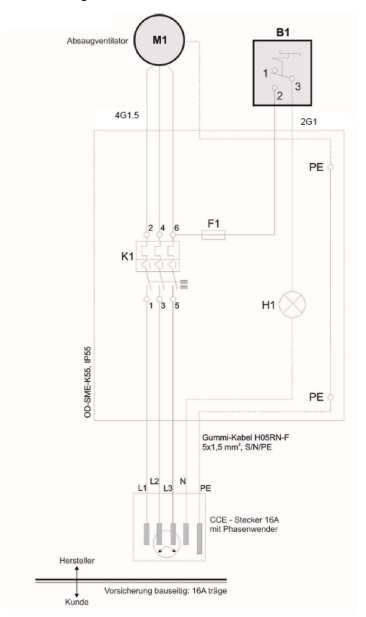
- Please observe that the felt seal attached to the crank is not damaged.
- First slightly loosen the 8 screws "crosswise", and then screw open all the way. When screwing shut, also screw on the screws "crosswise", then screw in opposing screws tightly!
- Removal of the old and installation of the new filter cartridge should only be performed by qualified and instructed staff.
- Visually inspect when replacing the filter chapter. In particular, observe possible dust vanes or other damage to the cleaning shaft, rubber wipers, etc.
- The support face for the filter cartridge rubber seal must be cleaned thoroughly especially before installation of the cartridge to prevent possible leaks.
- Dispose of the filter cartridge in a container that can be closed (e.g. plastic bag) under observation of the already-described safety provisions and according to the local rules. Observe that a particle filter mask P2 must be worn for the above work.

NOTICE

The vacuum line of the container to the filter chamber/raw air area of the device must be inspected for clogging at each replacement of the dust/chip bag. Clogging of the vacuum line will lead to the dust/chip bag being sucked into the inner area of the filter cartridge and thus to strong reduction of the volume flow or interruption of the extraction function.



9.5 Circuit diagram



No.	Dwg.	Description	Manufacturer
1	M1	Asynchronous motor Y3PE-90L2B35, IE3,3~, 400V, 50Hz, 2.2kW, 4.3A 2880rpm,	Moll Motor
2	K1	Motor protection switch SM1E-6.3, 690V, 6.3 A	OEZ-Siemens
3	B1	Differential pressure switch JDL 116A, 2505000 Pa, 500V/5A, IP54	ALRE
4	F1	Fuse 230V/1A	Moeller
5	H1	Signal lamp yellow HIS-95-Y, 230V AC, IP54	OEZ-Siemens

9.6 Only for version with Atex extraction arm:

Ensure during maintenance work that the industrial extraction arm cannot be set into motion by any other persons. Risk of injury from collision and crushing.

Observe the accident prevention provisions.

Periodically check the industrial extraction arm in the operating condition. If there are any changes as compared to the default condition, the cause must be determined without undue delay and removed accordingly.

Maintenance/Repair



The screw connections that are accessible from the outside must be periodically inspected and re-tightened if applicable.

Setting the joints:

- 1. Firmly tighten the screw connections at the joints (to blocking)
- 2. Slowly release the screw connections until the extraction can be easily positioned (the extraction arm will maintain any position on its own)

Annual maintenance and inspection dates:

- Tighten screws.
- Check for tension cracks and wear.
- Check for rivet connections.



10 Decommissioning, storage



WARNING

- · Switch the device off and remove the mains plug from the mains socket.
- Roll up the connection cable.
- Empty the collecting tank, in accordance with the instructions in the chapter "Operation, Control".
- Cleaning of the device as specified in the chapter "Maintenance, Repair".
- When vacuuming up aggressive substances, rinse out the tank with clean water.
- Store the device in a dry place and out of reach of unauthorized personnel.
- "ATTENTION" This product should be kept indoors only!



11 Disposal



WARNING

- · Note preceding chapter "Decommissioning, Storage"!
- The filter inserts must be disposed of separately in accordance with environmental standards, depending on the medium vacuumed up.

Dispose of the device in accordance with the valid legal regulations.



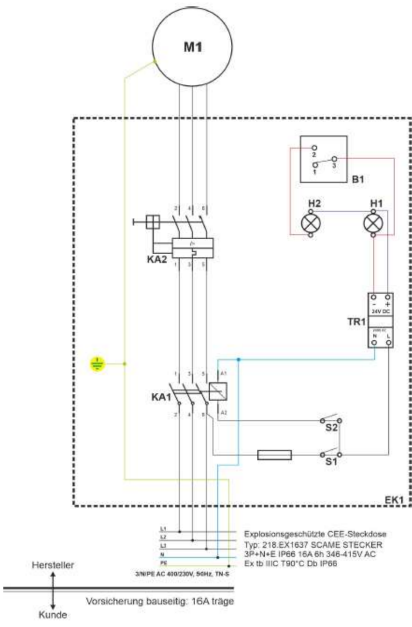
Correct disposal of this product (electrical waste) (applicable in the countries of the European Union and other European countries with a separate collection system)

The identification on the product and on the associated literature states that it must not be disposed of along with normal domestic waste at the end of its service life. Please dispose of this device separately from other waste, in order to prevent damage to the environment or to human health through uncontrolled waste disposal. This product must not be disposed of along with other commercial waste.



12 Component documentation

12.1 Atex-Konform parts for Zone 22



M1	Asynchron, Molor 1MB10210EA422FB4	9-, 2,26W, 400V, 50Hz,4,5A, IP65, Ex	Sierrens
\$1	Hauptschalter - XB4BG21EX	230V, 10A, Exib IFC	Schneider
S2	Ventilatorschalter - XB4BD25EX	230V, 10A, Ekith IIIC	Schneider
KA1	Schaltschütz 100-K09*10 ser A	3/230V/24V DC/25A	Allen-Bradley
KA2	Motorschutzschalter SM1-E6,3	400-590V, 4-6.3A, 3-	OEZ.
B1	Differenzeruckschalter JDL 115	JOL 116A, 230V/5A, 250 5000Pa	Aire
Н1	Signalleuchte grün - XB49VB3EX	24 V AC/DC 50/80 Hz, Ex to IIC	Schneider
HZ	Signalieuchte gelb - XB4EIVB5EX	24 V AC/OC 50/60 Hz, Ex to IIIC	Schreider
FA1	Sicherung RP4	RP, 2A	AB
TR1	Schaltnetzteil 24V DC	in 230V, out 24V D.C, 0,5A	Mean Well
EK1	Elektraschallessten XP402512	XP402512, II 2D Exib HC Db	Generi



13 EEC-Declaration of Conformity

EC declaration of conformity in the sense of ATEX directive 2014/34/EU

The following product:

This declaration shall cease to be valid if the machine is modified without our prior approval.

Designation: Deduster
Type: ID 130/22 Z22
Serial number: 99856000xxxxxx
Year of build: 03.2025

produced by:	Kärcher Industrial Vacuuming GmbH Robert-Bosch-Straße 4-8 D 73550 Waldstetten		Person authorized for the compilation of technical documents
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complies with the following EC directives:

EC Directive (2006/42/EC) EMC Directive (2014/30/EG) EC Directive (2011/65/EU, RoHs)

Explosion protection directive (2014/34/EU)

The following harmonized standards were applied:

EN ISO 12100:2010 Safety of machinery - General principles for design - Risk

assessment and risk reduction

EN 60204-1 Safety of machinery; Electrical equipment of machines, part 1:

General requirements

EN 1127-1:2019 Explosive Atmospheres Explosion Protection Part 1: Basics and

Methodology

EN ISO 80079-36:2016 Explosive atmospheres

Non-electrical equipment for explosive atmospheres - Basic

method and requirements

EN ISO 80079-37:2016 Explosive atmospheres

Non-electrical equipment for explosive atmospheres - Non-electrical type of protection constructional safety "c", control of

ignition sources "b", liquid immersion "k"

Waldstetten, 27.03.2025

T. Wahl Managing Director A. Haag Director R&D