

HIGH PRESSURE EXTRACTION



D E D I C A T E D T O C L E A N A I R

1. Applicability

These sales, delivery and payment terms (hereinafter "the Terms") apply to all offers, orders and deliveries supplied by JKF Industri A/S, CVR no. 17085204 (hereinafter "JKF Industri") to any customer (hereinafter "the Buyer") (hereinafter collectively referred to as "the Parties"), unless expressly agreed otherwise.

JKF Industri cannot be bound by terms applied by the Buyer, including purchasing terms, even if JKF Industri has not objected to such terms.

2. Offers

All offers are made subject to the goods being unsold. If JKF Industri makes an offer that does not stipulate a specific time for acceptance, the offer will expire if not accepted by the Buyer within 30 days of the date of the offer.

3. Prices

All prices are stated in DKK excluding VAT, customs duties, taxes, transport costs and all other costs which are the responsibility of the Buyer arising from the contractual EXW clause (see below). Prices are stated in EUR exclusive of the aforementioned costs for Buyers located in countries, which are members of the European Economic and Monetary Union (the Euro).

4. Sales and delivery terms

Payment terms are current month + 20 days net calculated from the date of invoice unless otherwise agreed in writing.

If payment is made after the due date and the delay is no fault of JKF Industri, JKF Industri is entitled to charge interest on the sum outstanding as from the due date, at a rate equivalent to 1.5 % per month or part thereof.

The Buyer is not entitled to offset any counterclaims against JKF Industri unless expressly agreed in writing by JKF Industri, and does not have the right to withhold any of the purchase sums by reason of counterclaims of any kind.

5. Retention of title

For Buyers in the United Kingdom:

The goods shall remain the property (i.e. title) of JKF Industri until: (i) the full price for them is paid; and (ii) all sums for any other goods or services then properly due and payable from the Buyer are paid to JKF Industri. JKF Industri may at any time attribute any money received by it from the Buyer in any order as JKF Industri may decide. Until such payment, the Buyer shall hold the goods on a fiduciary basis as the bailee or depository of JKF Industri, and shall not dispose of them. However, subject to JKF Industri's prior written consent, the Buyer may on the Buyer's own account sell the goods to any customers but shall not do so after any step is taken or made for any composition or arrangement with creditors generally, liquidation, winding-up, dissolution, administration, receivership or bankruptcy of the Buyer. If any such step occurs, or JKF Industri reasonably expects that such a step is soon to occur, or any payment due to JKF Industri from the Buyer becomes overdue, JKF Industri may by written notice terminate the Buyer's right (if any) to sell the goods and JKF Industri may then recover such goods and for that purpose enter any premises, subject to the Buyer's continued liability to pay the price for the goods. If the item has been sold with a view to later being built into or joined to other objects, the item sold is not covered by the right of retention once such installation or joining has taken place.

JKF Industri reserves the right within the limitations of mandatory laws to retention of title to the item sold until payment for the entire purchase sum, plus any costs incurred, has been made to JKF Industri. If the item has been sold with a view to later being built into or joined to other objects, the item sold is not covered by the right of retention once such installation or joining has taken place.

For Buyers outside the United Kingdom:

JKF Industri reserves the right within the limitations of mandatory laws to retention of title to the item sold until payment for the entire purchase sum, plus any costs incurred, has been made to JKF Industri. If the item has been sold with a view to later being built into or joined to other objects, the item sold is not covered by the right of retention once such installation or joining has taken place.

6. Delivery

Unless otherwise agreed in writing between the Parties, the delivery dates stated are EXW JKF Industri's address, with a proviso for possible schedule overruns (see below). The use of EXW means that the goods are deemed to have been delivered and the order fulfilled from the moment they are made available for collection by the Buyer from JKF Industri's address.

Unless otherwise agreed in writing between the Parties, JKF Industri is authorised to order transport on the usual terms on behalf of the Buyer. The Buyer, will continue to bear the risk for arranging transport, and if it cannot be arranged, the goods will be deemed to be delivered from the time at which JKF Industri states the purchaser can collect them. Regardless of which of the Parties has ordered it, shipping will always be at the risk and expense of the Buyer.

Transport insurance (if any) will be the responsibility of the Buyer. The delivery clause (EXW) agreed between the Parties is to be interpreted in accordance with the INCOTERMS current at the time of signing the agreement (currently INCOTERMS 2010).

The delivery date is set by JKF Industri according to the best judgement, and if this cannot be kept to, the Buyer will be informed accordingly, with when, as far as possible, delivery can be expected to take place. Any delay does not give the Buyer the right to cancel the sale and/or claim any form of financial compensation from JKF Industri.

7. Packaging

Packaging may only be returned by prior written agreement. Return of packaging is at the Buyer's own expense and risk. The Buyer's packaging will be credited after reception and approval by JKF Industri.

8. Product information and confidentiality

All illustrations, technical drawings and brochures issued by JKF Industri before or after the contract have been entered into remain the property of JKF Industri and must be returned to JKF Industri on request. Such materials must be treated with strict confidentiality and cannot be used, copied or passed on without written agreement, or abused in any other manner.

The Buyer undertakes to generally observe confidentiality concerning all aspects of JKF Industri known to the Buyer as a result of the information the Parties have exchanged in the course of their dealings.

Breach of this provision by the Buyer shall incur a fine payable to JKF Industri of DKK 75,000. The fine shall be payable for each breach of the provision, and if the breach consists of continuation of a previous breach, the fine shall be payable for each 14 day period of continuation or part thereof. Payment of a fine shall not relieve the Buyer of the above obligations, nor prevent or constrain JKF Industri from claiming compensation for any loss JKF Industri may have incurred arising from the breach, in that payment of the fine by the Buyer shall not be included in calculation of JKF Industri's loss. In addition to the above, JKF Industri is entitled to take out an injunction.

9. Liability for defects and deficiencies and warranty claims

Upon receipt of the goods sold at the Buyer's address, the Buyer shall immediately perform a thorough examination of the goods, including quantity and specifications.

Should the Buyer wish to claim for any defects or deficiencies, including with regard to the quantity or specifications delivered, which the Buyer has or should have discovered in the course of thorough examination of the goods, a written claim shall be submitted to JKF Industri without undue delay and within 14 days of receipt of the goods at the Buyer's address. JKF Industri is entitled to reject any claims received after the expiry of the period stated above.

JKF Industri warrants performing redelivery/remedy of goods which are defective or deficient due to material or manufacturing error for goods which the Buyer has not nor should have discovered by thorough examination for a period of 12 consecutive months after delivery. However, the Buyer shall submit a claim to JKF Industri immediately if discovering such defects or deficiencies.

Defective or deficient goods will either be remedied or replaced within a reasonable period of time at JKF Industri's discretion. Modification/interference with the goods without JKF Industri's written consent releases JKF Industri from any obligation.

Remedy/redelivery by JKF Industri of elements of a delivery shall be on the same terms and conditions as for the original delivery, including those stated in item 6. JKF Industri's obligation to remedy or redeliver does not, however, apply to any part of an order more than 1 year after delivery to the Buyer.

Once liability for the order has been transferred to the Buyer, JKF Industri bears no responsibility for any defects over and above the obligations specified in this provision.

10. Force majeure

The following circumstances are intended as examples of events resulting in exemption from liability should they prevent fulfilment of the contract:

Industrial disputes, strikes, lockout or any other circumstances beyond the control of the parties, such as fire, war, mobilisation, unforeseen military call-up, acts of sabotage, requisitioning, confiscation, currency restrictions, import ban, export ban, riots, unrest, fuel shortage, general scarcity of goods, restrictions in power supplies and defects in deliveries from sub-suppliers or delays with such deliveries as a result of any of the aforementioned circumstances.

It should be specifically noted that the above is not an exhaustive list of examples, and there may be other examples that come under limitation of liability. If delivery is temporarily delayed by one or more of the aforementioned circumstances, the delivery date will be correspondingly postponed. If delivery is prevented for more than 12 weeks, JKF Industri is entitled to cancel the relevant contract without liability.

11. Returns

Items sold can only be returned by prior written agreement, and upon obtaining a returned goods order number. Return will be at the Buyer's expense and risk and should include JKF Industri's invoice number and the date of the original delivery.

Returned goods will be credited once they have been inspected and approved, normally to the value of 85% of invoice price (unless otherwise agreed in writing), less any costs incurred by JKF Industri for inspection, preparation or repair. Custom made goods will not be credited. If JKF Industri is charged for shipping costs etc., JKF Industri is also entitled to demand these be refunded by the Buyer and to offset these against any claims by the Buyer against JKF Industri.

12. Product liability

JKF Industri is not liable for damage to property or effects that occur while the item is in the possession of the Buyer. Neither is JKF Industri liable for damage to products manufactured by the Buyer or to products of which these form a part. JKF Industri is not liable for any operating loss, lost earnings or other indirect loss.

To the extent that product liability may be imposed on JKF Industri with regard to third parties, the Buyer is obliged to compensate JKF Industri to the same extent that JKF Industri's liability is limited as per the above. These limitations to JKF Industri's liability do not apply if JKF Industri is guilty of gross negligence. If a third party puts forward a claim against one of the Parties for compensation with reference to this point, that party must immediately inform the other party. The Buyer can be sued at the same court that handles any claims for compensation against JKF Industri, in consequence of damage alleged to have been caused by one of JKF Industri's deliveries. JKF Industri's product liability can never exceed the cover JKF Industri has for product liability insurance.

13. Compensation

Notwithstanding the above, JKF Industri cannot be held liable for any indirect loss such as operating loss, consequential loss, loss of profit etc., which a defect or deficiency could cause the Buyer or a third party, including indirect loss etc., arising as a result of delayed delivery or defects/deficiencies in the goods sold.

Any compensation claim against JKF Industri cannot exceed the invoice value for the goods sold.

14. Invalidity

Should one or more of the provisions in these terms be deemed invalid, illegal or non-applicable, the validity, legality or applicability of all other provisions shall not be affected or lessened as a result thereof.

15. Jurisdiction and court of venue

All disputes between the parties shall be settled under Danish Law including the Danish Sale of Goods Act, but with the exception of Danish jurisdiction rules. The International Sale of Goods Act (CISG) shall neither be wholly nor partially applied.

Any dispute regulated by the terms shall be resolved by arbitration at the Danish Institute of Arbitration, according to the institute's rules, which apply when an arbitration case is brought with the amendments stated below.

However, the Parties agree that the arbitral tribunal shall consist of 3 members, of whom each party will appoint one member, and the Danish Institute of Arbitration will appoint the tribunal chairman. If a party fails to appoint a member within 14 days of being requested to do so by the Danish Institute of Arbitration, the institute will appoint a member on behalf of that party.

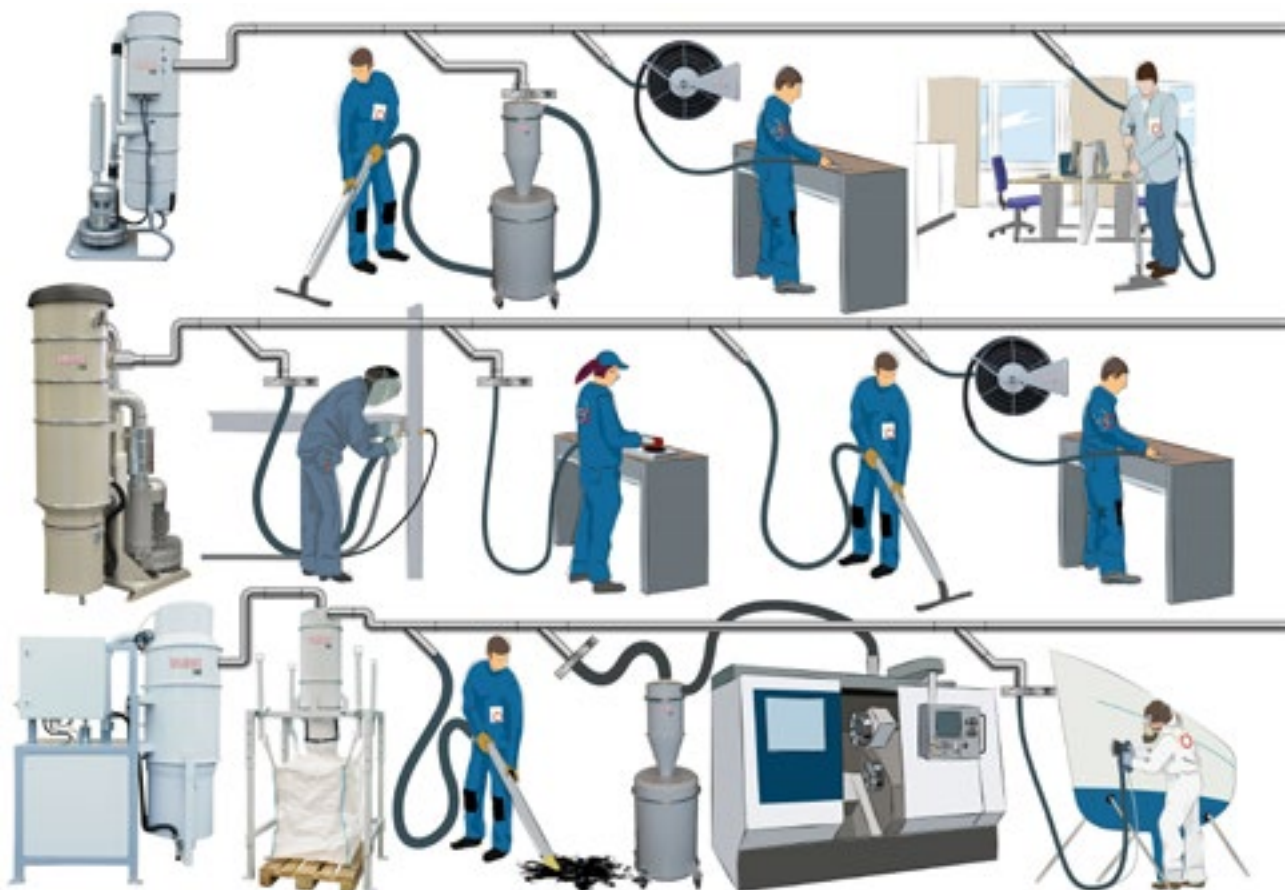
The tribunal shall sit in Hadsund.

The original version of this document is in Danish. In the event of discrepancies between the Danish and English versions, the Danish version will take preference.

Table of contents

High Vacuum Units

OM-MOB Mobile suction unit	Page 04	Flap valve.....	Page 25
OM-3/OM-4 Stationary suction unit	Page 04	Flap valve.....	Page 25
CE MOB 5,5 kW Plug and play suction unit.....	Page 06	Flap valve with switch	Page 25
CE-3/CE-5 3/kW/5kW Plug and play suction unit.....	Page 06	Flap valve.....	Page 25
CE-13 13 kW Plug and play suction unit	Page 08	Connector for hose coupling.....	Page 25
CE-18 13 kW Plug and play suction unit	Page 10	Hose coupling.....	Page 26
Dust Collector SDCH-L air filter	Page 12	Micro switch	Page 26
Dust Collector SDCC-L air filter	Page 14	Pneumatic sliding damper.....	Page 26
Side channel blower HB	Page 16	Manuel tight sliding damper	Page 27
Suction unit SHPS-L.....	Page 18	Clamp.....	Page 27
Steel duct	Page 20	Duct support.....	Page 27
Bend.....	Page 21	Reinforced rubber hose.....	Page 27
Branch piece 45°.....	Page 22	Hose reel	Page 28
Trouser piece 45°	Page 23	Rubber hose 754	Page 28
Taper	Page 23	Roof support.....	Page 28
End cover.....	Page 24	Wall support	Page 28
Duct coupling	Page 24	PE Hose	Page 28
Strong Pipe Coupling, galvanized.....	Page 24	PUR Hose.....	Page 28
Connector for rubber hose.....	Page 24	Cleaning system 38 mm.....	Page 29
JKF Hose clip.....	Page 24	Cleaning system 50 mm.....	Page 30
		Cleaning system 63 mm.....	Page 31



OM-MOB

Mobile suction unit

Description

The central vacuum cleaner Optimum is a mid-range mobile machine with a large capacity. This model is available with a 3 or 4 kW vacuum pump, which can be set for direct start or equipped with a frequency converter to improve its thermal efficiency and overall effectiveness. The pump is designed and made in Europe, with a robust construction to ensure its long and problem-free life. The standard pump has a separate vacuum relief valve and a thermal protection. The mounted muffler keeps the noise levels as low as possible.



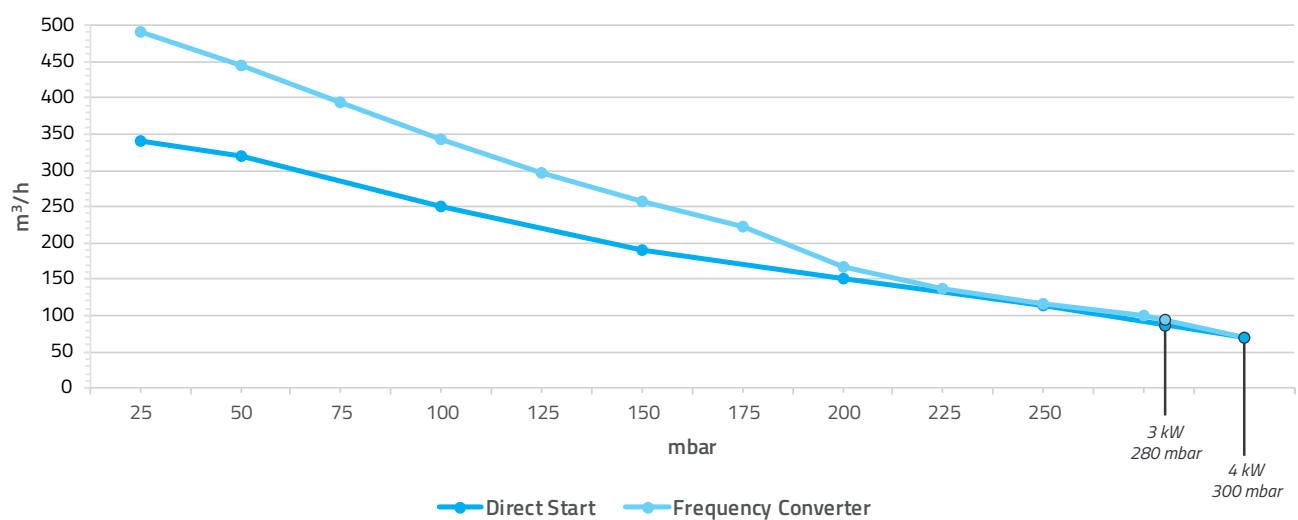
OM-3/OM-4

Stationary suction unit

Description

The central vacuum cleaner Optimum is a mid-range machine with a large capacity. This model is available with a 3 or 4 kW vacuum pump, which can be set for direct start or equipped with a frequency converter to improve its thermal efficiency and overall effectiveness. The pump is designed and made in Europe, with a robust construction to ensure its long and problem-free life. The standard pump has a separate vacuum relief valve and a thermal protection. The mounted muffler keeps the noise levels as low as possible.

	OM-3	MOB-3	OM-4	MOB-4
Size (cm)	52x78x162	52x78x162	52x78x162	52x78x162
Weight (kg)	72	74	78	80
Power Supply	400 V, 3 kW	400 V, 3 kW	400 V, 4 kW	400 V, 4 kW
Power consumption (amp)	7	7	9	9
Fuse, delayed	10	10	10	10
Starter, type	Direct	Freq.inverter	Direct	Freq.inverter
Motor protection	Clixon	Clixon	Clixon	Clixon
Airflow (m ³ /h)	330	420	330	420
Vacuum (m bar)	280	280	300	300
Inlet diameter (mm)	63	63	63	63
Outlet diameter (mm)	80	80	80	80
Filter, size (m ²)	4	4	4	4
Material	Polyester	Polyester	Polyester	Polyester
Type	Conical	Conical	Conical	Conical
Filtration	BIA Class M	BIA Class M	BIA Class M	BIA Class M
Filter cleaning, type	Manual	Manual	Manual	Manual
Dust bucket, volume (l)	40	40	40	40
Dust bag, capacity (l)	50	50	50	50
Dust bag full, indicator	No	No	No	No
Compressor	No	No	No	No
Silencer	Yes	Yes	Yes	Yes
No simultaneous users	1	1-2	1	2-3



CE-MOB 5,5 kW

CE is a high quality plug and play suction unit, with good filter technology

Description

CE is a high quality plug and play suction unit, with good filter technology.

The suction unit is preferably used for:

Cleaning in industry and construction, central vacuum cleaning, extraction of dust and smoke, weld fume extraction.

Suitable for: wood, metal, plastic etc.

Extraction takes place in two steps

Coarse separation by the cyclone effect and fine separation in pleated tapered cartridge filter.

Effective automatic filter cleaning by air pulse ensures good suction capacity even at high dust loads. The control cabinet, with starting device, has built-in functions for: start/stop, filter cleaning and terminal strip connection for external start. The unit is equipped with a vacuum valve to ensure cool air to the side channel blower.



CE-3/CE-5 3/kW/5kW

CE is a high quality plug and play suction unit, with good filter technology

Description

Coarse separation by the cyclone effect and fine separation in pleated tapered cartridge filter.

The suction unit is preferably used for:

Cleaning in industry and construction, central vacuum cleaning, extraction of dust and smoke, weld fume extraction.

Suitable for: wood, metal, plastic etc.

Extraction takes place in two steps

Coarse separation by the cyclone effect and fine separation in pleated tapered cartridge filter.

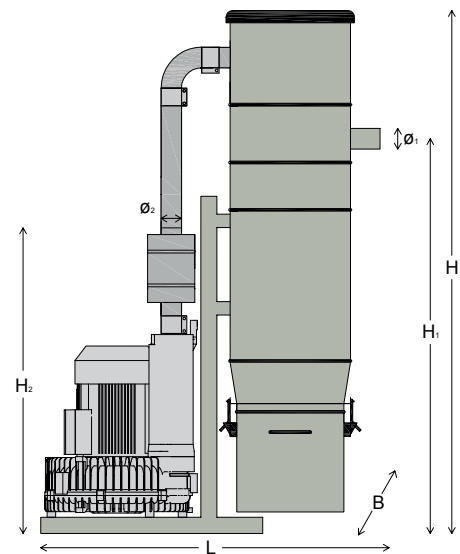
Effective automatic filter cleaning by air pulse ensures good suction capacity even at high dust loads. The control cabinet, with starting device, has built-in functions for: start/stop, filter cleaning and terminal strip connection for external start. The unit is equipped with a vacuum valve to ensure cool air to the side channel blower.

Dimensions

Model	CE-MOB	CE-3	CE-5
L (mm)	1150	1150	1150
B (mm)	600	600	600
H (mm)	1800	1700	1700
H1 (mm)	1350	1250	1250
H2 (mm)	1110	910	1010
Ø1 (mm)	76	76	76
Ø2 (mm)	80	80	80

Technical data

Model	MOB	CE-3	CE-5
Motor capacity (kW)	5,5	3,0	5,5
Max flow open inlet appr. (m³/h)	550	312	550
Max negative pressure (kPa)	-26	-25	-26
Filter area (m²)	7,5	7,5	7,5
Filter material	Pressed polyester		
Filter class BIA	USGC (99,9% filter efficiency)		
Sound level silencer dB(A)	72	68	72
Height (mm)	1800	1700	1700
Width (mm)	600	600	600
Length (mm)	1150	1150	1150
Req. El: 3x 380V50Hz w. 0 (A)	20	16	20
Ø in- and outlet (mm)	76/80	76/80	76/80
Air pressure	6 l/s 5 bar	6 l/s 5 bar	6 l/s 5 bar
Connect. Ø air pressure (mm)	6	6	6
Weight (kg)	200	160	180
Container (L)	40	40	40



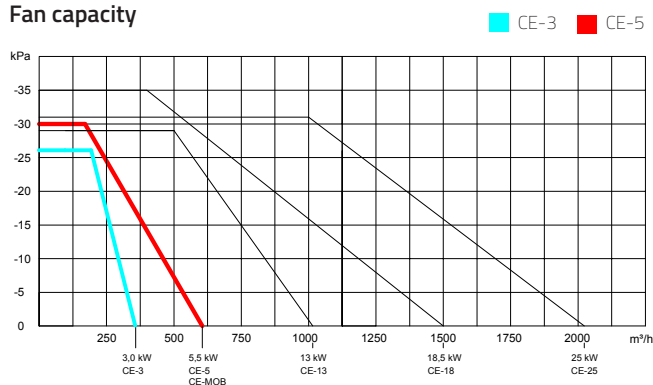
As an option, the unit can be equipped with:

- Frequency control
- Sound enclosure
- HEPA filters on the exhaust side

Application:

- Industrial vacuuming
- Welding tools/Hand tools
- Grinding dust from construction/ industrial environment

Fan capacity



	Connect. Ø (mm)	Airflow (m³/h)
Welding torch	32-38	100
Hand grinding	25	70
Hand grinding	32	120
Hand grinding	38	165
Floor cleaning	32	120
Floor cleaning	38	165
Floor cleaning	50	280

CE-13, 13 kW

CE is a high quality plug and play suction unit, with good filter technology.

Description

CE is a high quality plug and play suction unit, with good filter technology.

The suction unit is preferably used for:

Cleaning in industry and construction, central vacuum cleaning, extraction of dust and smoke, weld fume extraction.

Suitable for: wood, metal, plastic etc.

Extraction takes place in two steps

Coarse separation by the cyclone effect and fine separation in pleated tapered cartridge filter.

Effective automatic filter cleaning by air pulse ensures good suction capacity even at high dust loads. The control cabinet, with starting device, has built-in functions for: start/stop, filter cleaning and terminal strip connection for external start. The unit is equipped with a vacuum valve to ensure cool air to the side channel blower.

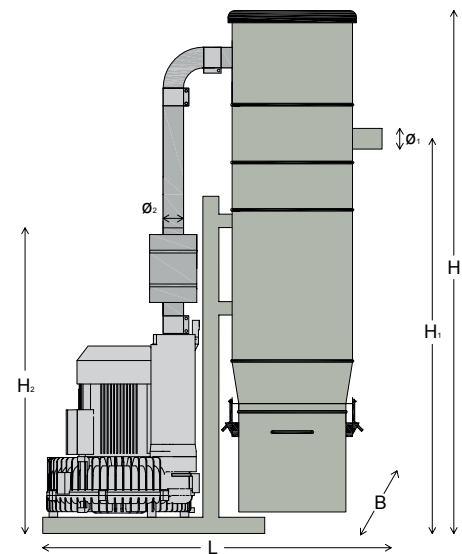


Dimensions

Model	CE-13
L (mm)	1200
B (mm)	600
H (mm)	1930
H1 (mm)	1485
H2 (mm)	1110
Ø1 (mm)	102
Ø2 (mm)	100

Technical data

Model	CE-13
Motor capacity (kW)	13
Max flow open inlet appr. (m³/h)	1140
Max negative pressure (kPa)	-30
Filter area (m²)	10
Filter material	Pressed polyester
Filter class BIA	USGC (99,9% filter efficiency)
Sound level silencer dB(A)	74
Height (mm)	1930
Width (mm)	600
Length (mm)	1200
Req. El: 3x 380V50Hz w. 0 (A)	50
Ø in- and outlet (mm)	102/100
Air pressure	6 l/s 5 bar
Connect. Ø air pressure (mm)	6
Weight (kg)	265
Container (L)	40



As an option, the unit can be equipped with:

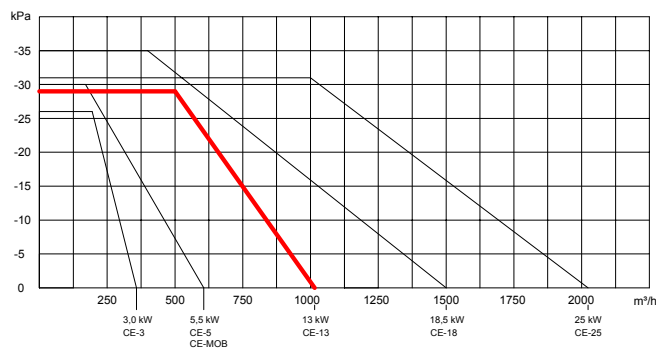
- Frequency control
- Sound enclosure
- HEPA filters on the exhaust side

Application:

- Industrial vacuuming
- Welding tools/Hand tools
- Grinding dust from construction/ industrial environment

Fan capacity

■ CE-13



	Connect. Ø (mm)	Airflow (m³/h)
Welding torch	32-38	100
Hand grinding	25	70
Hand grinding	32	120
Hand grinding	38	165
Floor cleaning	32	120
Floor cleaning	38	165
Floor cleaning	50	280

CE-18

CE is a high quality plug and play suction unit, with good filter technology.

Description

CE is a high quality plug and play suction unit, with good filter technology.

The suction unit is preferably used for:

Cleaning in industry and construction, central vacuum cleaning, extraction of dust and smoke, weld fume extraction.

Suitable for: wood, metal, plastic etc.

Extraction takes place in two steps

Coarse separation by the cyclone effect and fine separation in pleated tapered cartridge filter.

Effective automatic filter cleaning by air pulse ensures good suction capacity even at high dust loads. The control cabinet, with starting device, has built-in functions for: start/stop, filter cleaning and terminal strip connection for external start. The unit is equipped with a vacuum valve to ensure cool air to the side channel blower.

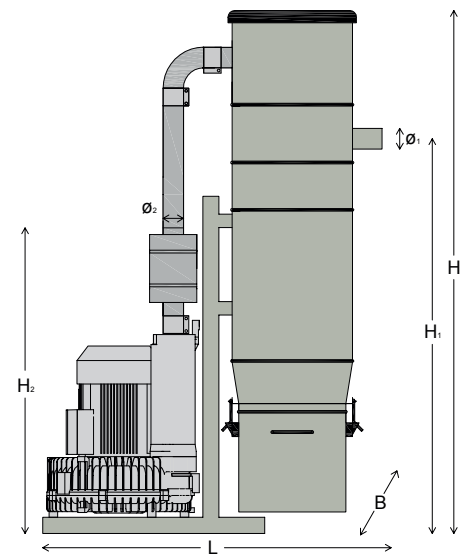


Dimensions

Model	CE-18
L (mm)	1280
B (mm)	800
H (mm)	2280
H1 (mm)	1930
H2 (mm)	1200
Ø1 (mm)	127
Ø2 (mm)	125

Technical data

Model	CE-18
Motor capacity (kW)	18,5
Max flow open inlet appr. (m³/h)	1350
Max negative pressure (kPa)	-30
Filter area (m²)	25
Filter material	Pressed polyester
Filter class BIA	USGC (99,9% filter efficiency)
Sound level silencer dB(A)	76
Height (mm)	2280
Width (mm)	800
Length (mm)	1280
Req. El: 3x 380V50Hz w. 0 (A)	50
Ø in- and outlet (mm)	127/125
Air pressure	6 l/s 5 bar
Connect. Ø air pressure (mm)	6
Weight (kg)	365
Container (L)	40



As an option, the unit can be equipped with:

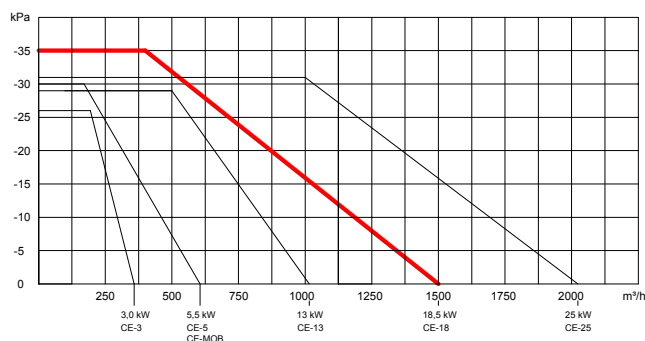
- Frequency control
- Sound enclosure
- HEPA filters on the exhaust side

Application:

- Industrial vacuuming
- Welding tools/Hand tools
- Grinding dust from construction/ industrial environment

Fan capacity

■ CE-18



	Connect. Ø (mm)	Airflow (m³/h)
Welding torch	32-38	100
Hand grinding	25	70
Hand grinding	32	120
Hand grinding	38	165
Floor cleaning	32	120
Floor cleaning	38	165
Floor cleaning	50	280

DUST COLLECTOR SDCH-L

Dust collector SDCH-L is a compressed air cleaned hose filter for continuous filtration of fine dust.

Description

Dust collector SDCH-L is a compressed air cleaned hose filter for continuous filtration of fine dust. The collector is supposed to be used for under pressure, i.e. the fan is installed after the collector. The circular gas inlet and outlet, can be swiveled to an optional position as the filter consists of several reciprocally adjustable parts.

The separator is designed as an under pressure filter and can be located indoors or outdoors, if it is placed with protection from the weather.

Filter cleaning

The dust laden air is filtered through a filter hose, where the dust sticks to the outside. The filter hoses are cleaned with short bursts of compressed air. Cleaning of the hoses is done through a separate steering central or by cleaning automatics e.g. MT (extra equipment). For the most effective cleaning, the hoses should also be cleaned when the fan is turned off.

Dust container

The dust is collected in a dust container, equipped with a plastic bag. The amount of dust should regularly be controlled and the plastic bag replaced if needed. The container can also, as an optional device, be equipped with a level sensor with an alarm protection against overfilling.

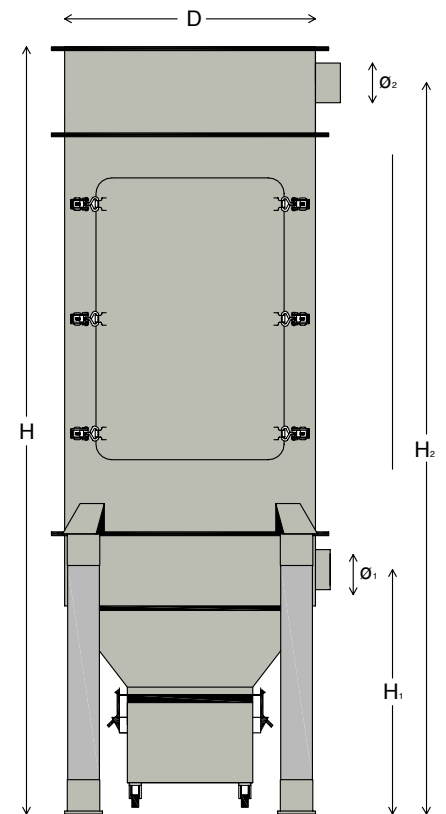


Dimensions

	SDCH-3-L	SDCH-5-L	SDCH-7-L	SDCH-9-L	SDCH-12-L
D (mm)	630	800	800	1100	1100
H (mm)	2500	2500	3000	2500	3000
H1 (mm)	937	937	937	937	937
H2 (mm)	2317	2317	2817	2317	2817
Ø1 inl. (mm)	127	200	200	250	250
Ø2 utl. (mm)	127	200	200	250	250
A (mm)	665	715	715	730	730
B (mm)	470	715	715	730	730
C (mm)	120	120	120	120	120

Technical data

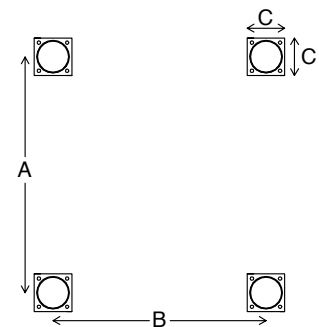
Model	SDCH-3-L	SDCH-5-L	SDCH-7-L	SDCH-9-L	SDCH-12-L
Filter (m²)	3	5	7	9	12
No. of hoses	6	10	10	18	18
No. of valves	2	2	2	4	4
Container (L)	90	90	90	90	90
Weight (kg)	110	160	180	185	205



Compressed air requirement:

max 2 l/s, 4,5 bar, free of oil and water. Maximum gas temperature: +60° C.

The following service spaces need to be considered: minimum 800 mm in front of the filter and 500 mm above the filter.



DUST COLLECTOR SDCC-L

Dust collector type SDCC-L is a compressed air cleaned cartridge filter for continuous filtration of fine dust.

Description

Dust collector type SDCC-L is a compressed air cleaned cartridge filter for continuous filtration of fine dust. The collector is not suitable for filtration of voluminous dust such as from wood, paper and textile. The circular gas inlet and outlet, can be swiveled to an optional position as the filter consists of several reciprocally adjustable parts. The separator is designed as an under pressure filter and can be located indoors or outdoors, if it is placed with protection from the weather.

Filter cleaning

The dust laden air is filtered through filter cartridges, where the dust sticks to the outside. The filter cartridges are cleaned with short bursts of compressed air. Cleaning of the cartridges is done through a separate steering central or by cleaning automatics e.g. MT (extra equipment). For the most effective cleaning, the cartridges should also be cleaned when the fan is turned off.

Dust container

The dust is collected in a dust container, equipped with a plastic bag. The amount of dust should regularly be controlled and the plastic bag replaced if needed. The container can also, as an optional device, be equipped with a level sensor with an alarm protection against overfilling.



Dimensions

Model	SDCC-7,5-L	SDCC-11-L	SDCC-25-L	SDCC-40-L
D (mm)	450	630	800	1100
H (mm)	1700	2400	2400	2700
H1 (mm)	1225	1980	1980	2150
H2 (mm)	1470	2260	2260	2550
Ø1 inl. (mm)	102	200	200	250
Ø2 utl. (mm)	102	200	200	250
A (mm)	485	665	715	730
B (mm)	485	470	715	730
C (mm)	120	120	120	120

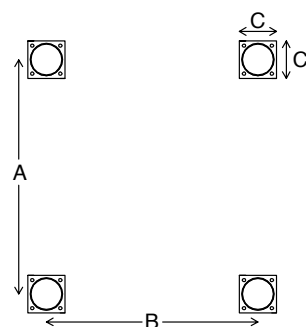
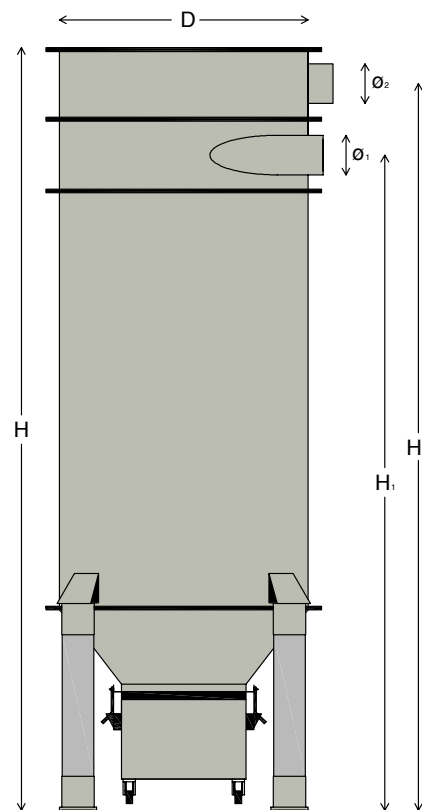
Technical data

Model	SDCC-7,5-L	SDCC-11-L	SDCC-25-L	SDCC-40-L
Filter (m ²)	7,5	10,5	25	40
No. of cartridges	1	1	1	4
No. of valves	1	1	1	4
Container (L)	90	90	90	90
Weight (kg)	65	110	180	220

Compressed air requirement:

max 2 l/s, 4,5 bar, free of oil and water. Maximum gas temperature: +60° C.

The following service spaces need to be considered: minimum 800 mm in front of the filter and 500 mm above the filter.



SIDE CHANNEL BLOWER HB

HB is a directly driven side channel fan used to create high pressure vacuum.

Description

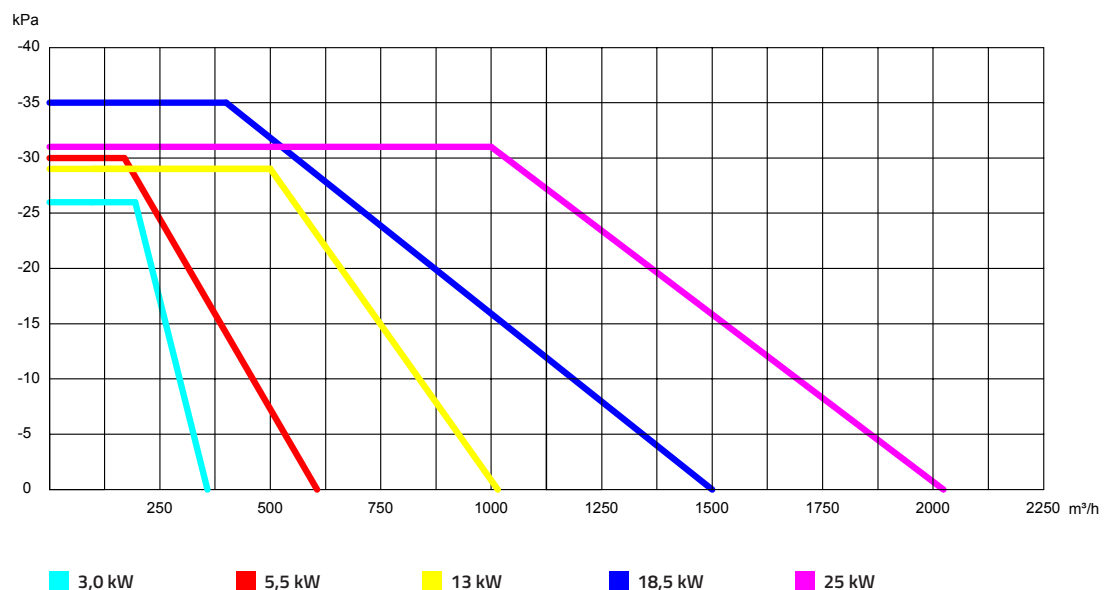
HB is a directly driven side channel fan used to create high pressure or vacuum (<35kPa). Excellent as a suction unit placed after a dust collector for high vacuum so as stationary vacuum cleaning systems and exhaust from the nozzles to the welding and grinding operations. Fan housing, impeller and motor housing are made of cast aluminum. Side channel blowers are used solely for dust-free air and non-explosive or non-aggressive gases. Inlet and outlet side is equipped with silencers. 400/690V 50/60Hz

Technical data

Model	Motor effect kW
HB-400	4-4,6
HB-550	5,5-6,3
HB-1250	12,5-14,5
HB-1850	18,5-21,3
HB-2500	25,0-29,0



Fan capacity





SUCTION UNIT SHPS-L

SHPS-L is a quiet and operationally reliable source for point extraction from stationary and mobile machinery and the central vacuum cleaning of medium-heavy dust.

Description

SHPS-L is a quiet and operationally reliable source for point extraction from stationary and mobile machinery and the central vacuum cleaning of medium-heavy dust. SHPS-L has an Air flow of 300-700 m³/h and a vacuum of approximately 20.000-28.000 Pa, depending of model.

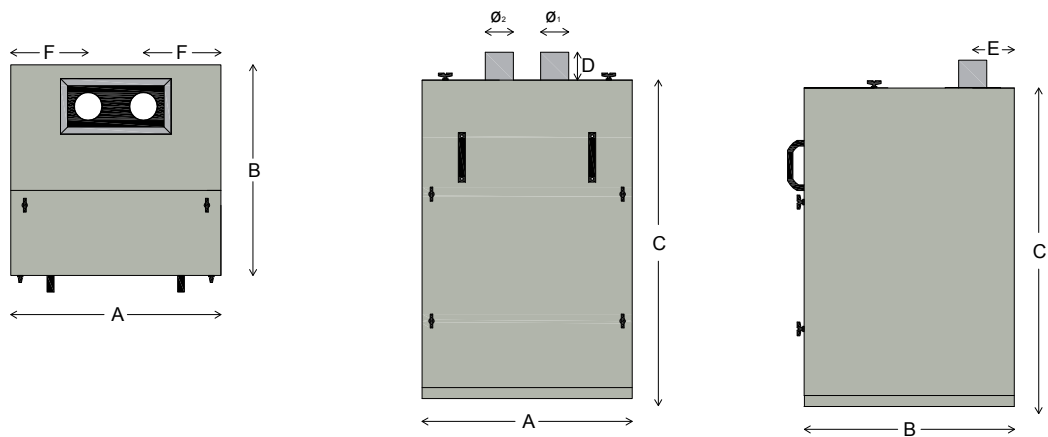
A direct driven side channel fan is built into a soundproof cabinet of powder coated steel.

The cabinet is equipped with a large service hatch. The fan is mounted on a stand with vibration absorber. A dust collector must be installed before suction unit SHPS-L. Suitable dust collectors are SDCH-L or SDCC-L. The suction unit may not be used for extraction of explosive gases or liquids. It is designed for continuous operation and can be placed indoors or outdoors, if it is placed with protection from the weather.



Dimensions

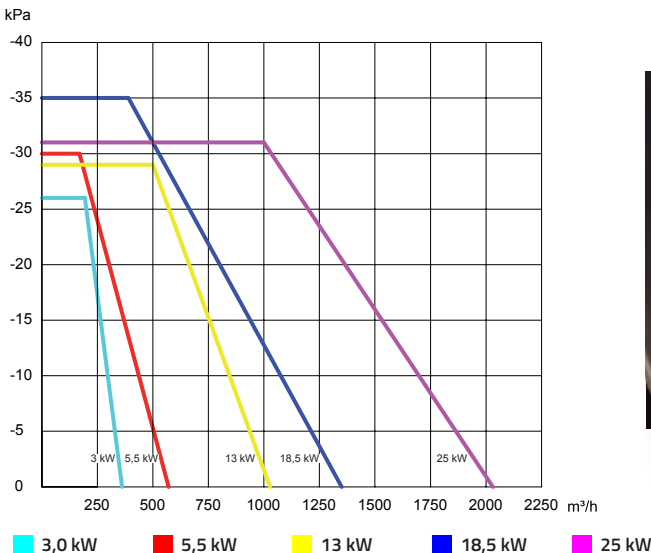
Model	SHPS-30-L	SHPS-55-L	SHPS-130-L	SHPS-180-L	SHPS-250-L
A (mm)	760	760	760	760	1200
B (mm)	760	760	760	760	1200
C (mm)	1150	1150	1150	1150	1600
D (mm)	100	100	100	100	100
E (mm)	150	150	150	150	150
F (mm)	280	280	280	280	280
Ø1 inl. (mm)	76	76	102	102	127
Ø2 outl. (mm)	76	76	102	102	127



Technical data

Model	SHPS-30-L	SHPS-55-L	SHPS-130-L	SHPS-180-L	SHPS-250-L
Motor effect (kW)	3	5,5	12,5	18,5	25
Air flow (m³/h)	240	300	650	800	1350
Weight (kg)	150	170	220	240	390

Fan capacity



Steel duct

Galvanized

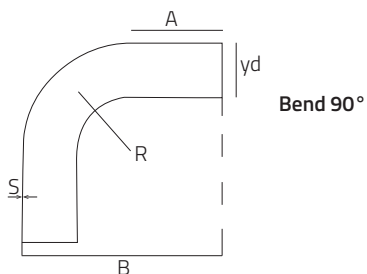
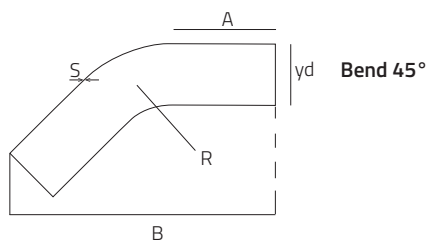


Ext. dia. mm	Length m	Material thickness mm	Weight kg	Item no.
050	3 m	1,25	4,5	590105003
063	3 m	1,25	5,8	590106303
076	3 m	1,50	8,3	590105003
102	3 m	1,50	11,1	590110203
108	3 m	1,50	11,8	590110803
127	3 m	1,50	13,9	590112703
152	3 m	1,50	16,8	590115203
203	3 m	1,50	23,0	590120303
050	6 m	1,25	9,0	590105006
063	6 m	1,25	11,5	590106306
076	6 m	1,50	16,6	590107606
101,6	6 m	1,50	22,2	590110106
108	6 m	1,50	23,6	590110806
127	6 m	1,50	27,8	590112706
152	6 m	1,50	33,6	590115206
203	6 m	1,50	46,0	590120306



Bend

Zinc-plated

**Technical information**

Ext. dia. mm	Bend	Material thickness mm	R x D mm	Item no.
050	45°	1,50	2,5	590205045
063	45°	1,50	1,5	590206345
076	45°	1,50	2,2	590207645
102	45°	2,00	1,5	590210245
108	45°	2,00	1,5	590210845
127	45°	2,00	1,3	590212745
152	45°	2,00	1,5	590215245
203	45°	2,00	1,5	590220345

Ext. dia. mm	Bend	Material thickness mm	R x D mm	Item no.
050	90°	1,50	2,5	590205090
063	90°	1,50	1,5	590206390
076	90°	1,50	2,2	590207690
102	90°	2,00	1,5	590210290
108	90°	2,00	1,5	590210890
127	90°	2,00	1,3	590212790
152	90°	2,00	1,5	590215290
203	90°	2,00	1,5	590220390

45° 45°	Yd mm	R mm	S mm	A mm	B mm	Weight kg
050-45	50	125	1,5	125	320	0,7
063-45	63	125	1,5	115	307	0,7
076-45	76	170	1,5	110	335	0,9
102-45	102	150	2,0	240	560	3,0
108-45	108	170	2,0	235	550	3,2
127-45	127	170	2,0	260	610	4,0
152-45	152	225	2,0	330	775	6,1
203-45	203	305	2,0	100	458	4,8

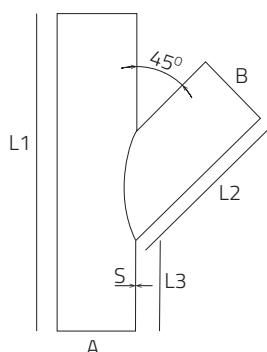
90° 90°	Yd mm	R mm	S mm	A mm	B mm	Weight kg
050-90	50	125	1,5	125	275	0,8
063-90	63	125	1,5	150	280	1,0
076-90	76	170	1,5	100	295	1,2
102-90	102	150	2,0	220	410	3,3
108-90	108	170	2,0	210	440	3,7
127-90	127	170	2,0	225	450	4,3
152-90	152	225	2,0	300	605	6,3
203-90	203	305	2,0	100	506	5,4

Branch piece 45°

Zinc-plated



Technical information



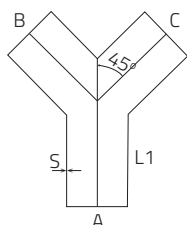
Diameter	A,C mm	B mm	L1 mm	L2 mm	L3 mm	S mm	Weight kg	Item no.
050-050	050	050	300	155	110	1.5	0.8	590305005
063-050	063	050	300	155	110	1.5	0.9	590306305
063-063	063	063	300	155	105	1.5	0.8	590306306
076-050	076	050	300	155	110	1.5	1.1	590307605
076-063	076	063	300	155	110	1.5	1.1	590307606
076-076	076	076	300	155	110	1.5	1.15	590307607
102-050	102	050	400	220	161	2.0	2.35	590310205
102-063	102	063	400	220	116	2.0	2.40	590310206
102-076	102	076	400	220	116	2.0	2.40	590310207
102-102	102	102	400	220	114	2.0	2.70	590310210
108-050	108	050	400	220	160	2.0	2.40	590310805
108-063	108	063	400	220	160	2.0	2.50	590310806
108-076	108	076	400	220	115	2.0	2.90	590310807
108-102	108	102	400	226	112	2.0	2.90	590310810
108-108	108	108	400	230	115	2.0	2.90	590310811
127-050	127	50	400	212	126	2.0	2.70	590312705
127-063	127	063	400	220	128	2.0	2.80	590312706
127-076	127	076	400	220	128	2.0	2.90	590312707
127-102	127	102	400	230	127	2.0	3.30	590312710
127-108	127	108	400	230	122	2.0	3.25	590312718
127-127	127	127	400	235	124	2.0	3.40	590312727
152-050	152	50	500	265	195	2.0	4.0	590315205
152-063	152	063	500	265	196	2.0	4.10	590315206
152-076	152	076	500	270	187	2.0	4.20	590315207
152-102	152	102	500	270	192	2.0	4.80	590315210
152-108	152	108	500	270	187	2.0	4.80	590315211
152-127	152	127	500	285	174	2.0	6.20	590315212
152-152	152	152	500	295	156	2.0	4.95	590315215
203-050	203	50	600	363	200	2.0	6.6	590320305
203-063	203	63	600	363	196	2.0	6.8	590320306
203-076	203	076	600	359	200	2.0	6.80	590320307
203-102	203	102	600	370	200	2.0	7.40	590320310
203-108	203	108	600	365	200	2.0	7.50	590320311
203-127	203	127	600	365	200	2.0	7.65	590320312
203-152	203	152	600	365	200	2.0	7.70	590320315
203-203	203	203	600	365	200	2.0	8.20	590320320

Trouser Piece 45°

Zinc-plated



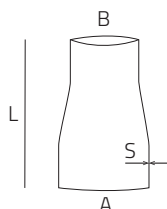
Diameter mm	A mm	B,C mm	L1 mm	L2 mm	S mm	Weight kg	Item no.
050-050	050	050	150	100	2.0	0.6	590405050
063-063	063	063	150	100	2.0	0.9	590406306
076-076	076	076	150	100	2.0	1.0	590407607
102-102	102	102	150	100	2.0	1.0	590410210
108-108	108	108	200	150	2.0	1.3	590410810
127-127	127	127	200	150	2.0	2.1	590412712
152-152	152	152	200	150	2.0	4.8	590415215
203-203	203	203	200	150	2.0	6.8	590420315

Technical information**Taper**

Zinc-plated



Diameter A mm	Diameter B mm	L mm	S mm	Weight kg	Item no.
050	0,38	100	1.5	0.20	590505003
063	050	125	1.5	0.25	590506305
076	050	130	1.5	0.50	590507605
076	063	135	1.5	0.40	590507606
102	063	210	2.0	0.70	590510206
102	076	165	2.0	0.69	590510207
108	063	215	2.0	0.70	590510806
108	076	170	2.0	0.72	590510807
108	102	120	2.0	0.72	590510810
127	076	220	2.0	1.05	590512707
127	102	180	2.0	1.05	590512710
127	108	165	2.0	0.87	590512718
152	102	145	2.0	1.35	590515210
152	108	230	2.0	1.35	590515211
152	127	165	2.0	1.10	590515212
203	127	150	2.0	1.45	590520312
203	152	200	2.0	1.30	590520315

Technical information

End cover

Zinc-plated



Diameter mm	Item no.
050	590520050
063	590520063
076	590520076
102	590520102

Diameter mm	Item no.
108	590520108
127	590520127
152	590520152
203	590520203

Duct coupling

galvanized with conductive
EPDM rubber


Diameter mm	Item no.
050	590540050
063	590540063
076	590540076
102	590540102

Diameter mm	Item no.
108	590540108
127	590540127
152	590540152
203	590540203

Strong Pipe Coupling, galvanized

With FDA-approved NBR rubber,
stainless steel strips and three electric
galvanized bolts. Length: 150 mm


Diameter mm	Item no.
076	5905400761
102	5905401021
108	5905401081

Diameter mm	Item no.
127	5905401271
152	5905401521
203	5905402031

Connector for rubber hose

Hose clamp for rubber hose RUBE.



Diameter mm	Item no.
050	590905006
063	590905007
076	590905007
102	590905010

Diameter mm	Item no.
108	590905010
127	590905013
152	590905013

JKF Hose clip

Hose clip for PE and PUR hose



Diameter mm	Item no.
ø 38 - 50	8404009
ø 50 - 65	8404011
ø 58 - 75	8404012
ø 68 - 85	8404013

Flap valve

with conical entry for inserting into the duct

*A: Indicates duct diameter**B: ndicates diameter hose coupling*

Ext. dia. A,B	Item no.
050-050	590805005
063-050	590806305
063-063	590806306

Ext. dia. A,B	Item no.
076-063	590807606
076-076	590807607

Flap valve

w/connection for duct coupling



Diameter mm	Item no.
063-050	590816305

Diameter mm	Item no.
063-063	590816306

Flap valve with switch

with conical entry for inserting into the duct and mechanical microswitch

*A: Indicates duct diameter**B: Indicates diameter hose coupling*

Ext. dia. A,B	Item no.
050-050	590830500
063-050	590830630
063-063	590830632

Ext. dia. A,B	Item no.
076-063	590830760
076-076	590830762
080-063	590808006

Flap valve

w/taper for JKF pull rings



Diameter mm	Item no.
080-063	590808006

Diameter mm	Item no.
080-076	590808007

Connector for hose coupling

Diameter mm	Item no.
050-050	590918150
063-063	590918163

Diameter mm	Item no.
076-076	590918176

Hose coupling

for mounting on hoses, combine with flap valve



A: Indicates the connection to the flap valve
B: Indicates the hose diameter

ø udv. A,B Ext. dia. A,B	Item no.
050-038	590905003
050-050	590905005
063-050	590906305
063-063	590906306

ø udv. A,B Ext. dia. A,B	Item no.
076-050	590907605
076-063	590907606
076-076	590907607

Micro switch

for Flap valve



Diameter mm	Item no.
SPLV-01	590830001

Pneumatic sliding damper

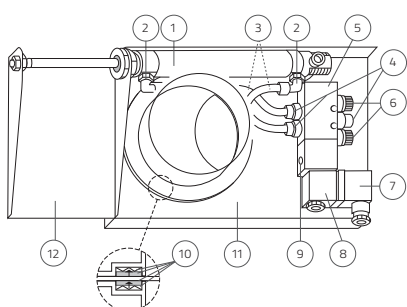
with smooth edge



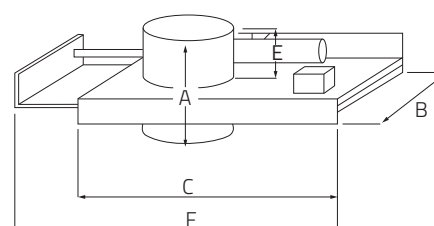
Diameter mm	Item no.
050	1461001
063	1461005
076	1461007
102	1461036

Diameter mm	Item no.
108	1461045
127	1461055
152	1461065
203	1461075

Technical information

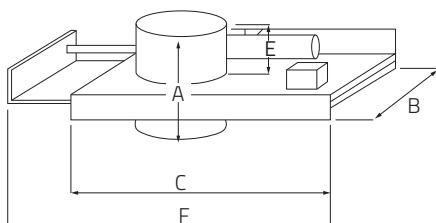


- 1 Pneumatic cylinder
- 2 Connection 1/8" - 6 mm hose
- 3 Hose 6 mm
- 4 Connection 1/8" - 6 mm hose
- 5 Solenoid valve
- 6 Silencer/adjustment
- 7 Cable terminal
- 8 Coil 230 V AC or 24 V AC/DC
- 9 Screw for manual operation of solenoid
- 10 Sealings
- 11 Damper housing
- 12 Damper blade



Manual tight sliding damper

with smooth edge



Diameter mm	A mm	B mm	C mm	E mm	F mm	Weight kg	Item no.
050	145	139.5	192.5	60	293	1.7	1460001
063	145	139.5	192.5	60	293	1.7	1460005
076	145	156.5	222.5	60	338	2.1	1460007
102	125	176.5	263	60	398	2.6	1460040
108	145	201.5	313.5	60	475	3.3	1460045
127	145	201.5	313.5	60	475	3.3	1460055
152	125	226.5	363	60	548	4.3	1460140
202	125	276.5	463	60	699	5.8	1460130

Clamp

Diameter mm	Item no.
050	590930050
063	590930063
076	590930076
102	590930102

Diameter mm	Item no.
108	590930108
127	590930127
152	590930152

Duct support

Diameter mm	Item no.
050	590920050
063	590920063
076	590920076
102	590920102

Diameter mm	Item no.
108	590920108
127	590920127
152	590920152

Clamp with rubber inlay

Diameter mm	Item no.
050	590920051
064	590920064
076-80	590920080
100-108	590920100

Diameter mm	Item no.
120-127	590920120
150-152	590920150
200	590920200

Hose Reel

38 - 50



Diameter mm	Length	Weight kg	Item no.
038	8,5 m	12	On request

Diameter mm	Length	Weight kg	Item no.
050	7,3 m	14	On request

Equipped with anti-static vacuum hose. Spring Return with latch mechanism, that allows the hose to stay in the desired position. Micro switch that switches off the vacuum source when the hose is rolled up. Supplied with swivel bracket. Can be mounted on wall or ceiling. Connection diameter 50 mm.

Rubber Hose

754



Int. dia. mm	Ext. dia. mm	Weight kg/m	Bending radius	Working pres. bar (20° C)	Vakuum %	Item no.
051	065	2,10	230	5	90	On request
063	078	3,10	300	5	90	On request
076	088	2,05	250	3	90	On request
102	116	3,67	400	3	90	On request
110	124	3,93	430	3	90	On request
127	141	5,11	500	3	90	On request
152	168	6,05	690	3	90	On request

Roof support



Length	Item no.
2 meter	590922000

Wall support



Length	Item no.
2 meter	590932000

PE Hose

Antistatic PE hose.



Diameter mm	Length	Item no.
38	7,5 m	590919038
50	7,5 m	590919050
63	7,5 m	590919051
76	7,5 m	590919052

PUR Hose

Polyurethane hose with hard PVC spiral and copper braid. Delivered in lengths.



Diameter mm	Length	Item no.
76	On request	590919076

Cleaning systems - 38 mm



No	Article	Item no.
1	Hose antistatic, diameter 38 mm	590919038
1	Hose EVA 38 mm	On request
2	Hose socket, diameter 38 mm	590918038
3	Hose connector 50-38	590905003
4	Connection from cleaning pipe to hose connector	590914038
5	Bend diam. 38 mm	590913038
6	Floor pipe diam. 38 mm two-parted	590910038
7	Floor pipe 38 mm, one piece	590912038
8	Floor pipe. 38 mm, aluminium	On request
9	Floor nozzle 38 mm, 450 mm	590915038
10	Floor nozzle 38 mm, plastic	On request
11	Brush 38 mm	On request
12	Brush 38 mm	On request
13	Nozzle 38 mm	590916505
14	Pipe nozzle 38 mm	On request
15	Conical nozzle 38 mm	On request
16	Nozzle metal, 38 mm	On request
17	Nozzle metal, 38 mm	On request
18	Hose reel , 38 mm hose. L = 10 m	On request
19	Joint socket 38-38 mm	On request

Cleaning systems - 50 mm


No	Article	Item no.
1	Hose antistatic, diameter 50 mm	590919050
1	Hose EVA diam. 50 mm	On request
2	Hose socket diam 50 mm, antistatic	590918050
3	Hose connector 50-50	590905005
4	Connection from floor pipe to hose connector	590914050
5	Bend diam. 50 mm	590913050
6	Floor pipe diam. 50 mm, two parted	590910050
7	Floor pipe diam. 50mm, one piece	590912050
8	Floor nozzle 50 mm, width 450 mm	590915050
9	Brush 50 mm	On request
10	Pipe nozzle 50 mm	On request
11	Nozzle, metal 50 mm	On request
12	Conical nozzle 50 mm	On request
13	Flap valve 063 - cone 080	On request
14	Floor pipe aluminum 50 mm	On request
15	Aluminum pipe with floor nozzle 50 mm	On request
16	Joint socket 50-50 mm	On request
17	Joint socket 50-50 mm	On request
18	Plastic pipe Ø 50 mm	On request

Cleaning systems 63 mm



No	Article	Item no.
1	Cleaning pipe Ø 63 aluminium	On request
2	Floor nozzle 63 mm, width 500 mm	On request
3	Connection from floor pipe to hose connector	On request
4	Floor pipe Ø 63 aluminium	On request
5	Floor nozzle Ø 76 mm	On request
6	Bulk nozzle Ø 76 mm	On request
7	Nozzle with connection 100 mm	On request
8	Flap valve 063-cone 080	On request
9	Nozzle Ø 100 mm	On request
9	Nozzle Ø 120 mm	On request
9	Nozzle Ø 125 mm	On request
9	Nozzle Ø 160 mm	On request
9	Nozzle Ø 180 mm	On request



THE WAY TO CLEAN AIR



JKF Industri A/S
Rørsangervej 5, Als
9560 Hadsund
Denmark
Tel: +45 98581211
Fax: +45 98581177
info@jkf.dk
www.jkf.dk

JKF Polska Sp. z o.o.,
Berzyna 81,
64-200 Wolsztyn
Poland
Tel: +48 683470700
Fax: +48 683845338
info@jkfpolska.pl
www.jkfpolska.pl

JKF Industri Sdn. Bhd.
Lot 8521, Jalan Persiaran Galla,
Galla Industrial Park, 70200 Seremban
N.S.D.K., Malaysia
Tel: +60 67649861
Fax: +60 67649863
info@jkf.com.my
www.jkf.com.my

