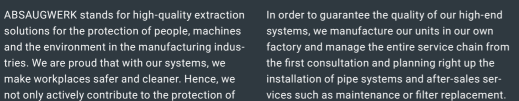
ABSAUGWERK

DEDUSTERSERIES PISERIES S

ABOUT ABSAUGWERK

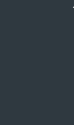
solutions for the protection of people, machines and the environment in the manufacturing industries. We are proud that with our systems, we make workplaces safer and cleaner. Hence, we not only actively contribute to the protection of employees, but also increase the service lives of machine parks and significantly reduce environmental impacts.

Our product portfolio ranges from industrial deduster, fume filter, oil mist separator and wet separator right up to complete production hall ventilation systems. Numerous capturing elements such as extraction arms, extraction tables, hoods and many more products complement our product range. We specially match the flexible components of our systems to the requirements of our customers and so deliver optimum solutions for virtually every process and every material. Our many years of experience in extraction technology is the foundation of our know-how and of our process and application knowledge.



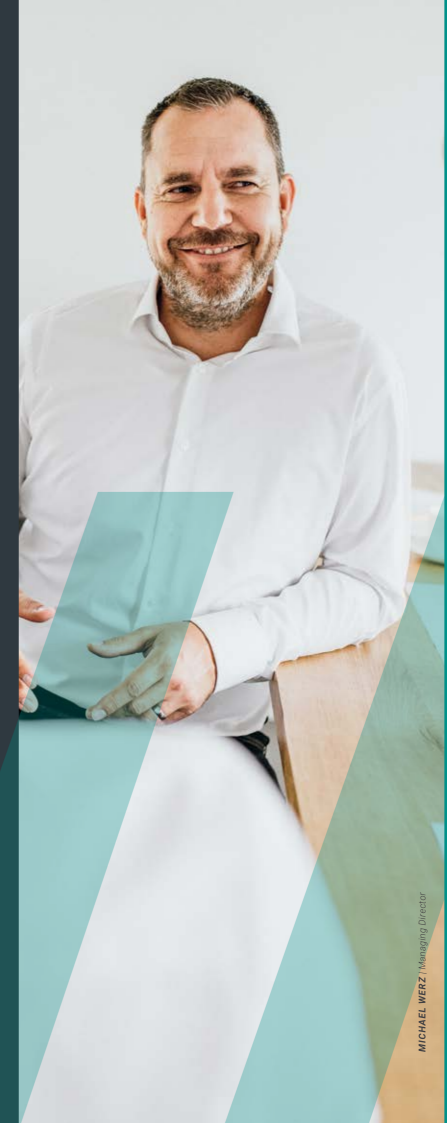
The care of our network is a personal matter of concern to us and the basis for a trustful and longstanding partnership. The appreciation of our partners is the highest award for us and validates us in our daily activities.





»People are always our main focus, be it as customer, partner or employee.«





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Highlights

HIGH EXTRACTION PERFORMANCE WITH LOW ENERGY CONSUMPTION

HIGH QUALITY, CLEANABLE CARTRIDGE **AND BAG FILTERS**

SIMPLE OPERATION AND MAINTENANCE HANDLING

FLEXIBLE APPLICATION THANKS TO **VERSATILE CONFIGURATIONS**

RECIRCULATION OR EXHAUST AIR OPERATION CAN BE VARIED WITHOUT RETROFITTING

VERSATILE CONTROL FUNCTIONS

REMOTE MAINTENANCE AND ACCESS

NUMEROUS OPTIONS AND VARIATIONS

DEDUSTER SERIES P/S

During the processing of materials, such as sawing, grinding, cutting, separating or polishing, dust and chips can be released, which have to be reliably extracted to protect people and machines.

The released media can be extracted using various collection systems. They are then separated through high-quality cartridge or bag filters. A certified HEPA H14 filter is also used for carcinogenic substances such as stainless steel. The cleaned air can then be fed back into the hall (recirculation mode) or outside.

Deduster series P (cartridge) and S (bag) are individually configurable with their different sizes and various designs and can thus be precisely tailored to the respective process. When designing the systems, we attach the greatest importance to high-quality components and optimum performance in order to keep energy and operating costs to a minimum and to protect the environment.



PROCESSES Sawing

- Separating
- Grinding
- Cutting
- Polishing
- Deburring

MATERIAL

- Dust
- Chips
- Granulate
- Fibers
- Flakes
- Lints

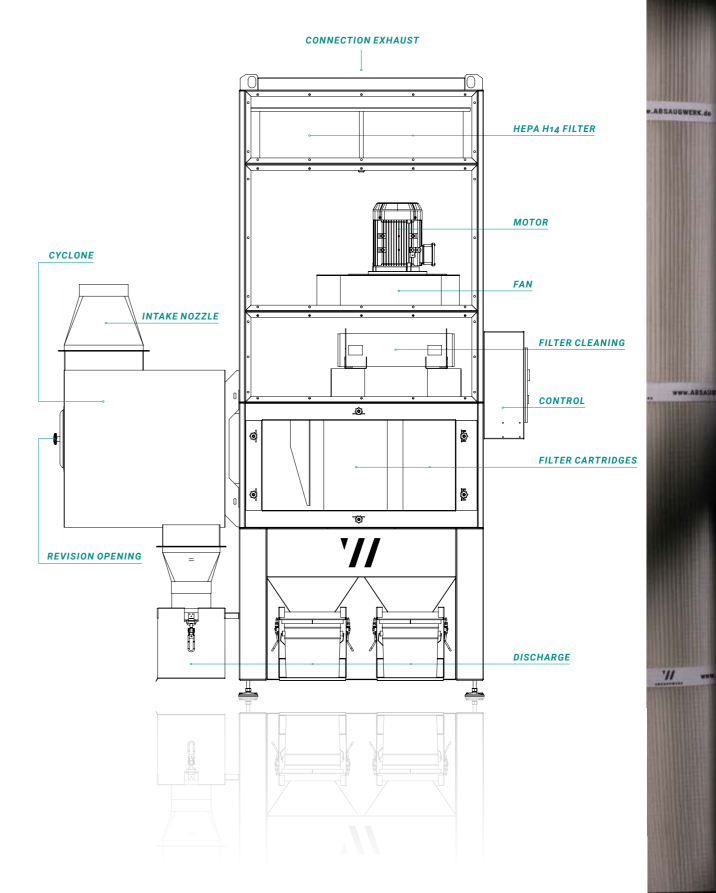
PERFORMANCE SERIES P/S

1.1-90 kW

2,400-40,000 m³/h



Link to the deduster product video ABSAUGWERK.com



UNIT COMPONENTS - ABSAUGWERK

111

ACCESSORIES

Extraction units from ABSAUGWERK are characterized by their precisely fitted and energy-saving construction. In order to provide the optimal extraction system for your application, our portfolio is supplemented by numerous components such as capturing elements, precoat units, pipe systems and other accessories.

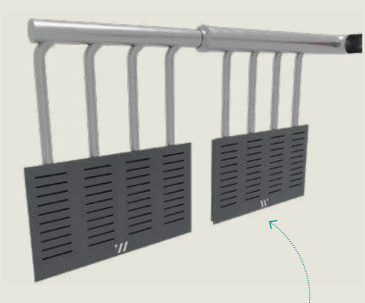
Extraction arm

SELECTIVE EXTRACTION

Extraction arms are used for selective extraction in processes such as welding. They extract released media such as dust, smoke or fumes directly at the point of origin. The low resistance and the flow-optimized construction prevent any deposits and guarantee maximum efficiency without loss of extraction power.

The ergonomic design with a sturdy handle makes use comfortable. The easily guided joints ensure maximum flexibility and a large radius of action. The arms are available in various lengths and diameters.





Extraction hood

TOP HOODS

Top hoods are used for ascending media with small particle sizes such as smoke.

UNDER HOODS

Under hoods are used on grinding or sawing machines when material such as chips or dust falls down and needs to be extracted.

SIDE HOODS

Side hoods in the standard execution are available as rectangular hoods and can be delivered open or with various protective/deflector plates.

Our extraction hoods are available in numerous sizes and can be individually configurable.

Extraction table

CAPTURING OF DUST, SMOKE AND CHIPS

Extraction tables are used as workbenches for work such as grinding, sawing or welding and capture media such as dust, smoke or chips safely and efficiently. Coarse materials such as chips fall straight down into a discharge container. Fine particles such as dust and smoke are captured via the extraction walls and are filtered in an extraction system. The flow-optimized design prevents deposits in the cone and reduces energy costs to a minimum.

The tables are ergonomically designed and come in various sizes with numerous options such as lighting, wheels, overlays and much more. The extensive legroom and hydraulic height adjustment make the extraction table of the WT series your comfortable workbench for clean processing of your work.

ERGONOMIC WORKBENCH (HEIGHT-ADJUSTABLE)

MAXIMUM WORK COMFORT AND EXTENSIVE LEG ROOM

IDEAL FOR SMALL BATCHES OR PARTS WITH SPECIAL DIMENSIONS

FLEXIBLE HINGED SIDE WALLS

EASY DISPOSAL OF DISCHARGE

INDIVIDUALLY CONFIGURABLE AND EXTENDABLE

VARIOUS OVERLAYS

QUALITY MADE IN GERMANY

OPTIONS

- Mobile with wheels
- LED lighting (also in ATEX execution)
- Vice holder
- Hydraulic height adjustment
- Extraction via the rear wall or side wall
- Tool holder

OVERLAYS

- Grating¹
- Plastic²
- Plasma³
- Wood⁴



Pre-separator

Pre-separators serve as spark traps and to separate large amounts of material before the extracted media reach the filter unit. Medium size and coarse dust particles can be separated up to 99% in advance, so that only the filtering of fine dust is necessary. The upstream installation of a pre-separator increases the filter service life significantly and decreases the follow-up costs.

Pre-separators from ABSAUGWERK are suitable for every type of system and can be easily retrofitted. The different designs and sizes guarantee optimum extraction power and low energy consumption.



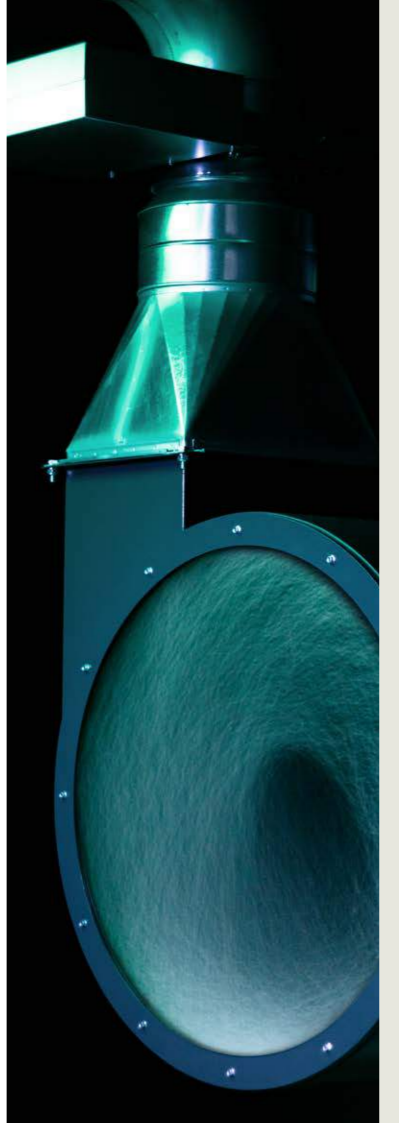
With its compact and robust design, the lateral cyclone pre-separator can be installed directly on the system.



SEPARATE CYCLONE PRE-SEPARATOR

The cyclone pre-separators were developed with a flow simulation for optimal flow speed and extraction power.

Separate cyclone pre-separators are available in several designs, they can be installed independently next to the system.





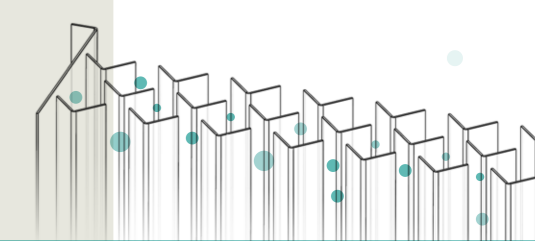
WATER PRE-SEPARATOR

In the water pre-separator, smoke is bound in a water bath and sparks or glowing particles are extinguished with a degree of separation of almost 100%.



SPARK PRE-SEPARATOR

The spark pre-separator is attached between the detection such as the extraction hood and the pipe system. Due to the reduced air speed in the pre-separator, the sparks cool down and are extinguished. This prevents a spark from entering the filter system and minimizes the risk of fire.



INDIVIDUAL SOLUTIONS FOR PRE-SEPARATORS

We strive to meet every need and, in addition to the standard designs, also offer special solutions and custom-made products for pre-separators.

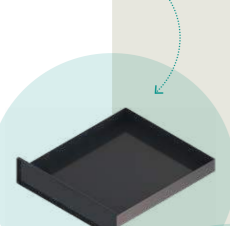
One example are zigzag pre-separators in which sparks ad particles are deflected several times. As a result, sparks lose energy and are extinguished. Dust, chips or other particles lose speed and fall down.

So-called swing check valves can be combined with the filter system. The prevent dust or odors from flowing back when the system is being cleaned or switched off.

Discharge Systems

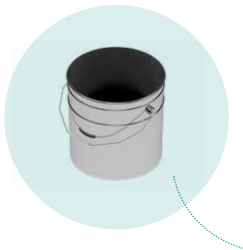
The captured media can be extracted directly via a pipe system or disposed of via a discharge system. Our numerous standard designs can be expanded to include individual detailed solutions. The systems are emptied at intervals or monitored via a level sensor system. When the discharge is full, a message appears and the system is automatically switched off.

We pay great attention to the selection of the appropriate discharge system when planning the system, taking into account the material behavior, in order to ensure trouble-free operation.



DRAWER

With a discharge drawer, the system can be built compactly. It is ideally suited for small discharge quantities.



BUCKET

Our dust collection buckets are available with a capacity of 15 liters or 30 liters and a lid for safe, dust-free disposal.



Containers have a lager capacity.

Different designs are available with inlay bags, forklift straps, tilting devices and much more.

DISCHARGES	P/S 2000	P/S 3000	P/S 4000	P/S 4000	P/S 5000	P/S 6000	P/S 7000	P/S 8000
Drawer 50L	•							
Container 50L	•							
Container 100L		•	•	•	•	•	•	•
Bucket 1 x 15L	•							
Bucket 2 x 15L		•	•	•	•	•	•	•
Bucket 2 x 30L		•	•	•	•	•	•	•





ACCESSORIES - ABSAUGWERK

AUTOMATIC DISCHARGE SYSTEMS

With automatic discharge systems such as rotary valves, double pendulum flaps, screw conveyors, pneumatic conveyor systems, discharge slides or shut-off flaps the discharge can be set with a timer (in intervals or permanently) as well as depending on the quantity. This can be necessary for large quantities of material and other applications.



CONTAINER

Containers are used for very large discharge quantities and are mostly used in conjunction with automatic discharge systems. Special designs with oil strainer, tilting device and much more are possible.

EXPLOSION PROTECTION

In many companies, flammable and explosive media such as gases, vapors, mists or dusts are released during production processes. In combination with oxygen and an ignition source, these substances can cause large fires and explosions.

Our systems are designed to prevent the formation of explosive atmospheres (primary explosion protection). This is achieved through a maximum degree of separation with constant extraction power, high air speeds in the system and ATEX compliant components. If a spark still reaches the filter unit, the sensor is activated, the system is automatically switched off and the extinguishing agent device is triggered.

By excluding conventional, cost-intensive explosion protection components, ATEX systems from ABSAUGWERK can be produced at up to 50% less costs and your operating costs can be minimized.

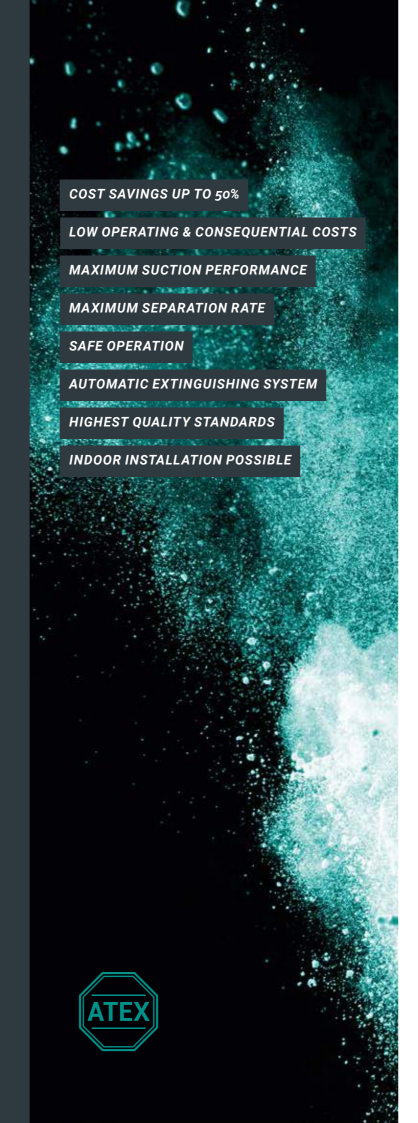
IGNITION SOURCE

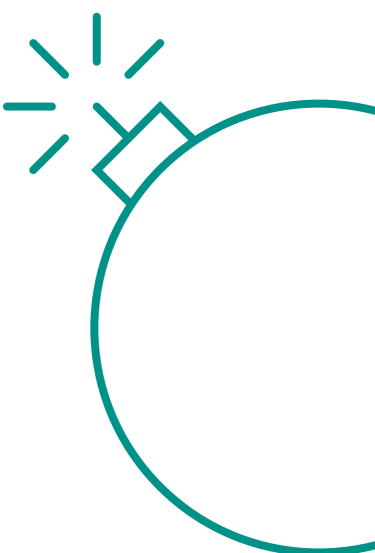


□ STATUTORY REGULATIONS

Within the European Union, all matters and special features regarding explosion protection are specified in the so-called ATEX Directives. The Directives distinguish between manufacturers and operating companies and must be complied with by both parties in order to ensure safe operation and to satisfy occupational health and safety requirements. When designing our extraction systems, we include all the relevant parameters, evaluate them in accordance with the statutory regulations and so manufacture ATEX-conforming systems for every specific application.

EC DIRECTIVE	2014/34/EU (ATEX 114)	1999/92 EG (ATEX 137)
Affected Party	Manufacturer	Operating Company
Implementation in Germany	Explosion Protection Product Regulation (11. ProdSV)	As part of the Occupational Health and Safety Regulation (BetrSichV), in force since 03.10.2002, the Hazardous Substances Ordinance (GefStoffV)





ATEX COMPONENTS

With various ATEX components and an innovative design, we ensure the safe operation of our systems.

- · Pre-separators
- · Spark detection
- · Automatic extinguishing agent injection according to DIN/EN: water, powder, CO₂
- Air speed in the pipe at minimum > 20 m/s according to BGR 109
- · Automatic switching off
- · Negative pressure and volumetric flow monitoring
- Motor ATEX
- · Construction ignition source-free and conductive
- Electrical cabinet according to ATEX
- Precoat unit (filter coating)
- · Automatic Jet-Pulse cleaning (offline)



FIRE PROTECTION

Deposits in the pipe system or in the system itself can create dangerous smoldering nests, which do not immediately form high columns of smoke and can go unnoticed for a long period of time. For this reason, preventative fire protection measures as well as effective monitoring and extinguishing systems, as guaranteed by our special fire protection components, are absolutely necessary.

COMBUSTION BEHAVIOUR OF SUBSTANCES

The combustion behaviour is specified as a combustion factor (CF) from one to six and allows a rough estimate of how dust deposits can ignite and behave after ignition.

CF 1: No burning (table salt)

CF 2: Brief burning and quick extinction (tartaric acid)

CF 3: Local burning or smouldering without spreading (lactose)

CF 4: Spreading of a smouldering fire (tobacco)

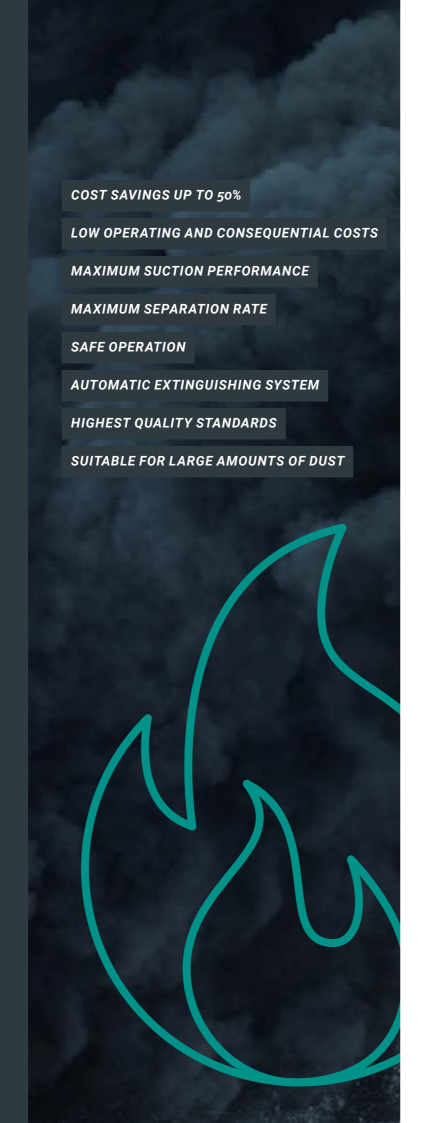
CF 5: Spreading of an open fire (sulphur)

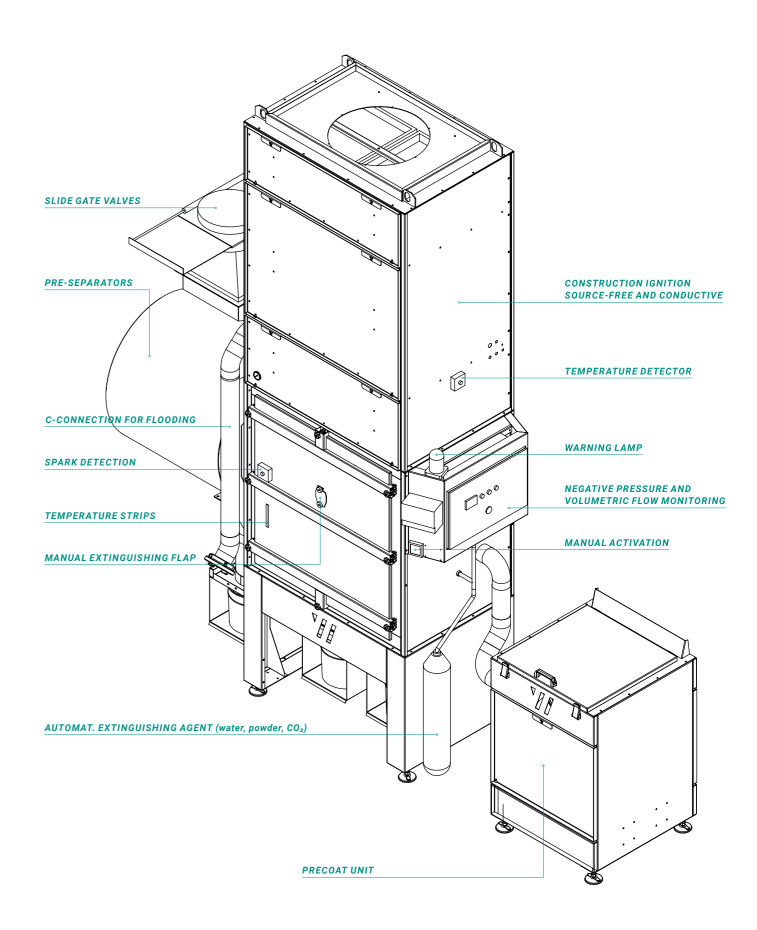
CF 6: Deflagration-type burning (black powder)

☐ STATUTORY REGULATIONS

Within the scope of production and occupational health and safety, the responsibility for fire protection measures rests solely with the operating company as there are no clear regulations here. In this respect, we would be pleased to offer you individual advice and recommend the use of an effective extraction system from ABSAUGWERK.

REGULATION		AFFECTED PARTY
DIN EN ISO 19353:2019-06	Safety of Machinery – Fire Prevention and Fire Protection	Operating Company
VDI 2263 Sheet 6	Dust Fire and Explosion Protection in Dust Extracting Installations	Operating Company
VDS 3445	Fire Protection in Dust Extracting Installations	Operating Company
TRGS 800	Fire Protection Measures	Betreiber





FIRE PROTECTION COMPONENTS

NOISE PROTECTION

In order to protect your employees from harm to their health and to ensure smooth operation, our extraction systems are designed to have low-noise levels and can be supplemented with various soundproofing components. Thereby we achieve a noise exposure that is well below the allowed limits.

THRESHOLD VALUES & ACTIONS

A daily noise exposure level LEX, 8h from 80 dB(A) or a peak sound pressure level LpCpeak from 135 dB(C) requires:

- Information for the employees (on reaching the action value)
- The provision of hearing protection (on exceeding the action value)
- The provision of occupational medical preventive care (on exceeding the action value)

A daily noise exposure level LEX, 8h from 85 dB(A) or a peak sound pressure level LpCpeak from 137 dB(C) requires:

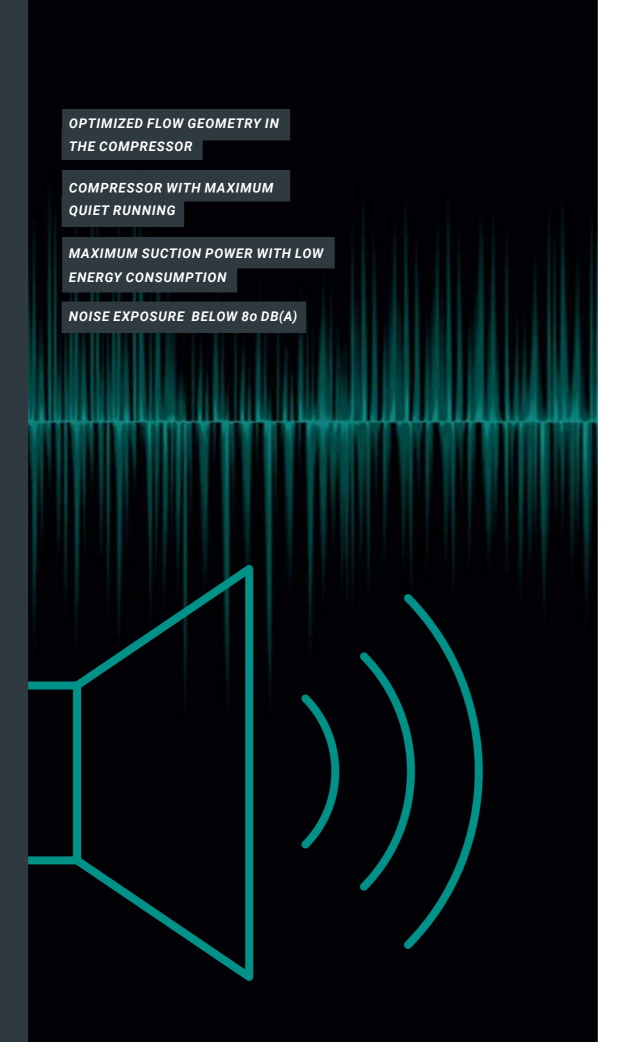
- Compulsory wearing of hearing protection (on reaching the action value)
- Provision of occupational medical preventive care (obligatory provision on reaching the action value)
- Identification of noisy areas (on exceeding the action value)
- Establishment of a noise reduction programme (on exceeding the action value)

☐ STATUTORY REGULATIONS

Workplaces Ordinance (ArbStättV)

Noise and Vibration Health & Safety Regulation (LärmVibrationsArbSchV)

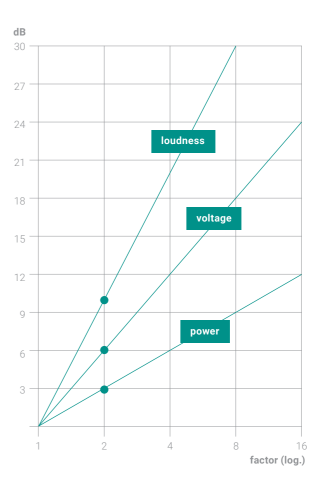
Technical Rules for the Noise and Vibration Health & Safety Regulation (TRLV Lärm)



SOUND INSULATIONS COMPONENTS

- · Splitter silencers
- · Duct silencers
- Machine housing
- · Sound insulation cabins

Just a noise level increase of 3 dB has an impact of factor 2 and will be perceived as approx.10 dB louder.



Double loudness = Factor 2 is about a 10 db higher perceived loudness level (psychoacoustics)

Double voltage =

Factor 2 is 6 db higher measured voltage level (sound pressure

Double power =

Factor 2 is 3 db higher calculated power level (sound intensity level

SERVICE & DISTRIBUTION

With our comprehensive range of services, our competent service team will support you during initial commissioning, carry out regular maintenance and measurements, and offer you suitable spare and wear parts if required. Thanks to our many years of experience in extraction technology, we also have the expertise to convert and retrofit existing systems. If you would like to train your employees in the use of our systems, we also offer training

»360° service we support you from the initial consultation all the way to the aftersales service!«

IMPLEMENTATION

We ensure smooth mechanical and electrical commissioning of our own as well as thirdparty systems. We are also happy to provide you with instructions on the functions, safety precautions and control of the system.





AFTER-SALES SERVICE

We offer a comprehensive after-sales service: From the sale of spare and wear parts to the cleaning of pipelines to residual dust and air quality measurements. Even at a later date, plant instructions (detailed functions, new instruction of additional operators) can be provided. Furthermore, we support you with repairs, retrofits and overhauls (also for thirdparty systems).



MAINTENANCE

System failures cannot be planned and can cause high downtime costs as well as endanger the safety of your employees. To maintain the efficiency of your extraction systems, we offer various maintenance packages. This way, any defects can be detected in time and subsequent costs can be avoided. Our years of experience and an effectively structured service organization guarantee a short response time and rapid troubleshooting.

We keep your facility running!

We maintain both third-party and our own systems. Request a no-obligation maintenance quote at vertrieb@absaugwerk.de

AVOIDANCE OF FOLLOW-UP COSTS THROUGH TIMELY DETECTION OF DEFECTS

AVOIDANCE OF DOWNTIME AND STANDSTILL COSTS

LOWER MAINTENANCE COSTS THROUGH TESTING OF FILTERS AND AIR FLOW MEASUREMENTS

INCREASE IN PRODUCTIVITY

REMOTE DIAGNOSIS, REMOTE ACCESS & REMOTE MAINTENANCE

CONDITION ANALYSIS AND MAINTENANCE -ALSO FOR THIRD-PARTY SYSTEMS



REMOTE MAINTENANCE

In fully automated production processes with professional extraction systems, the most important thing is that everything runs smoothly and functions without interruptions.

Remote maintenance systems monitor relevant parameters such as machine condition, filter saturation, maintenance intervals, operating hours, sensor technology and many other indicators in real time and send automatic alarm messages if necessary. Thus, malfunctions can be remedied at an early stage and consequential damage and machine downtimes can be avoided.

MONITORING & ALERTS

Thanks to the extensive monitoring and alarm functions, our service technicians remain connected to every extraction system, despite the fact that the machines are used all over the world. They are available worldwide and can provide support quickly.

SECURITY

Data is securely encrypted via VPN, clearly visualized and can also be accessed on mobile devices. The flexible user and client management makes the administration of projects and responsible service staff an effective and resource-saving solution for your process.



The extraction systems are equipped with an industrial router and can be accessed and can transfer data worldwide via a secure VPN access.

TECHNICAL SPECIFICATIONS

- Integrated 3-port /4-port LAN-switch
- WAN, 3G/4G or Wi-Fi
- Secure OpenVPN remote maintenance access

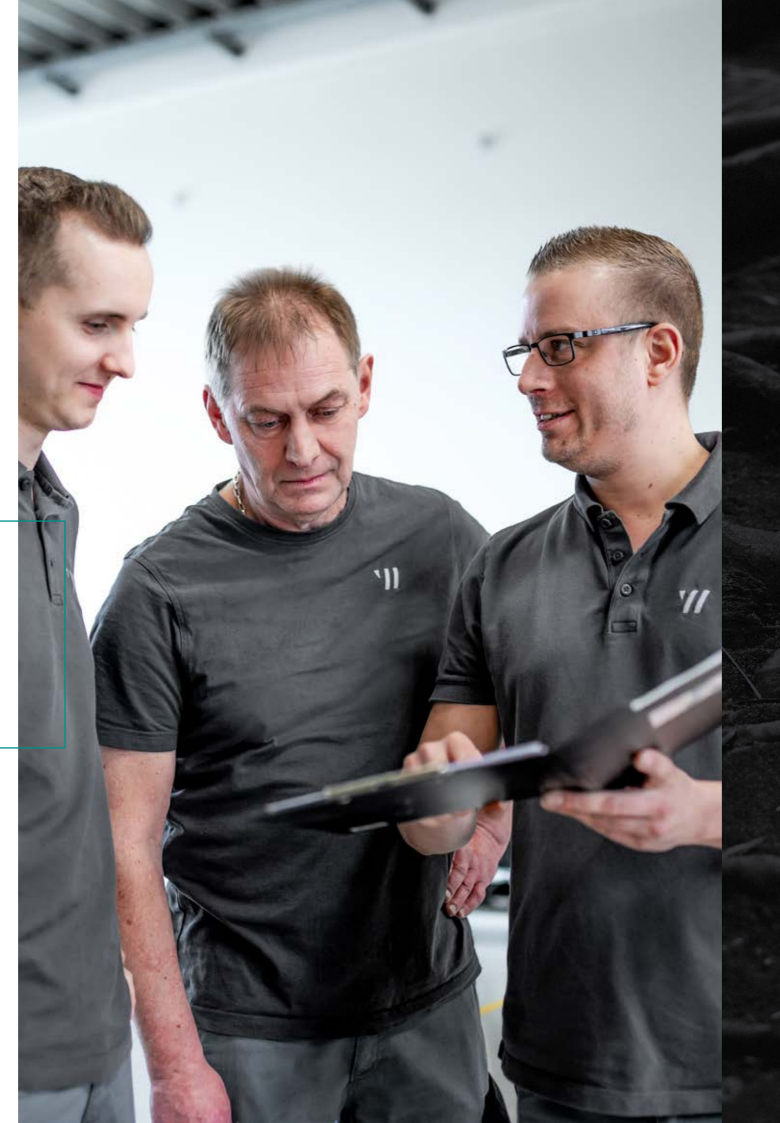


QUALITY

PERFECT WORKPIECES

We are proud of the quality of our handcrafted products »MADE IN GERMANY« and assume full responsibility for their performance and efficiency. Through continuous further training and optimization of our systems, we make use of the latest technologies and steadily forge ahead in the markets. We have great respect for our customers' end products and with our systems can contribute to a perfect workpiece. The satisfaction and trust of our customers are our greatest assets and can only survive through quality products and a healthy partnership.

»Every employee sees himself or herself as a part of a caring society and a healthy environment.«



Deeply entrenched in the industry

WE START WHERE THE STANDARD ENDS

Each of our employees is a professional in his or her field and they see themselves as part of the complete ABSAUGWERK. Together, our team has more than 100 years of experience in extraction technology. The high quality of the individual contributions shows itself in our efficient, long-lived and robust extraction systems. The individual components are carefully chosen and only leave our WERK after a strict testing procedure.

In order to meet our own standards, we operate the entire service chain ourselves: Consultation, planning, manufacturing, commissioning, installation, maintenance, training and other after-sales services.



SUSTAINABILITY

As a manufacturing company for the most varied industrial sectors, we bear a special responsibility for the quality of our products and processes as well as for the preservation of our environment and resources.

HIGH QUALITY WORKMANSHIP FOR A LONG SERVICE LIFE

LOW ENERGY AND OPERATING COSTS

LOW LABOR COSTS AND REQUIREMENTS FOR MAINTENANCE AND CLEANING

CLEANABLE, HIGH QUALITY PERMANENT FILTER

FLEXIBLE SYSTEM COMPONENTS FOR OPTIMAL UTILIZATION

WINTER/SUMMER CIRCUITS THROUGH INTELLIGENT CONTROL TECHNOLOGY (OPT.)

REDUCTION OF HEATING COSTS THROUGH CROSS HEAT EXCHANGERS (OPT.)

PRIMARY EXPLOSION PROTECTION AVOIDS EXPENSIVE EXPLOSION PROTECTION COMPONENTS

MAINTENANCE OF THIRD-PARTY SYSTEMS

Powerful & sustainable

FOR US AND OUR ENVIRONMENT

Our business activities are based on ecological, social and economic responsibility.

The flexible components of our systems enable us to configure custom-made extraction systems for almost every individual application and so ensure a positive energy balance. As opposed to standard systems, extraction systems from ABSAUGWERK consume only the amounts of energy, air and water that are actually required. In addition, the cleaned, still warm air can be returned to the production hall via the recirculating air operation. Especially in winter, this saves enormous energy costs.

Clean air in production halls promotes the health of employees, prevents illnesses and makes the workplace safer. In addition, the machine park, the tool and the workpiece are preserved and their service lives are significantly extended.

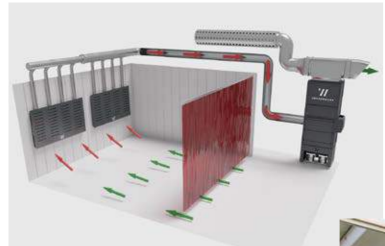
AUTOMOTIVE

At a major customer in the automotive industry, metal parts and assemblies are designed, developed and manufactured. During manufacturing processes such as grinding, harmful dusts are released that must be effectively extracted.

If point extraction is insufficient, impractical or uneconomical, a booth extraction system is the optimal solution. Furthermore, dirtintensive processes and production operations can be separated from other areas in this way if this cannot be achieved otherwise for space or economic reasons.



PIPE CONNECTIONS FROM THE BOOTH TO THE EXTRACTION SYSTEM



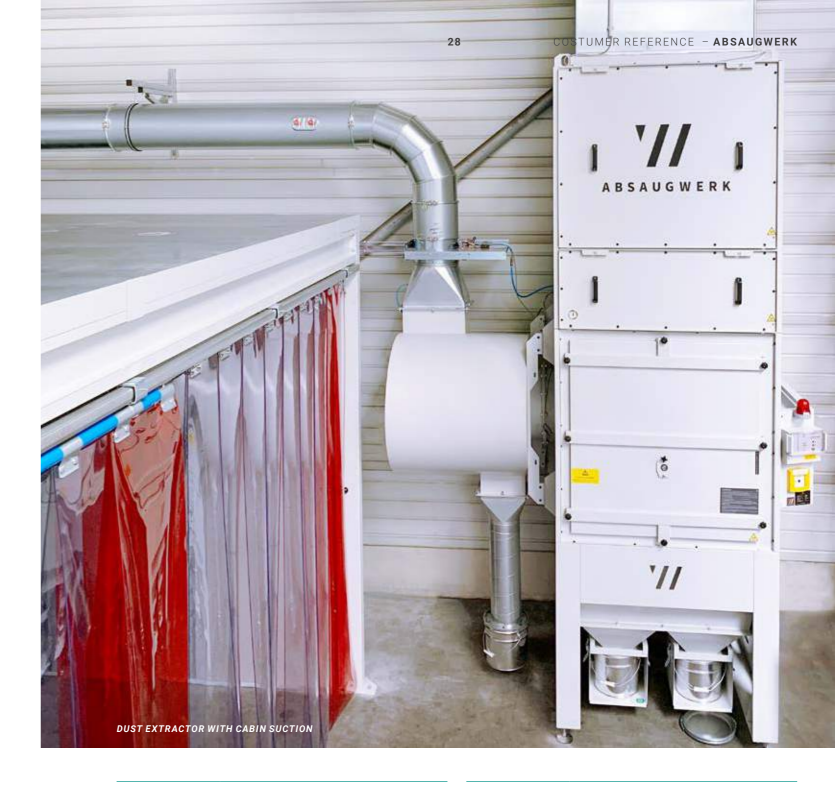
OPERATING PRINCIPLE

EFFECTIVE BOOTH EXTRACTION

The contaminated air is collected on one side of the booth via intake grilles or extraction walls, fed into the extraction system via a pipe system and filtered there. From the opposite side of the booth, air can flow in below the separating curtain, resulting in a crossflow. This helps to guide the particles to be extracted towards the direction of the collection.



GRINDING CABIN WITH SUCTION WALL



MATERIAL

- · Stainless-steel (carcinogenic dust)
- · Aluminium (explosive dust)

PROCESS

· Grinding vehicle components

EXTRACTION SYSTEM / SYSTEM . ATEX execution with spark detection & COMPONENTS

- Deduster Series P 4000
- extinguishing device
- approx. 1.350 x 1.100 x 3.650 mm (WxDxH) · Side cyclone pre-separator
- · Grinding cabine soundproofed
- · 4x extraction wall
- · Pipe system
- · Individual customer design
- TÜV tested

PERFORMANCE

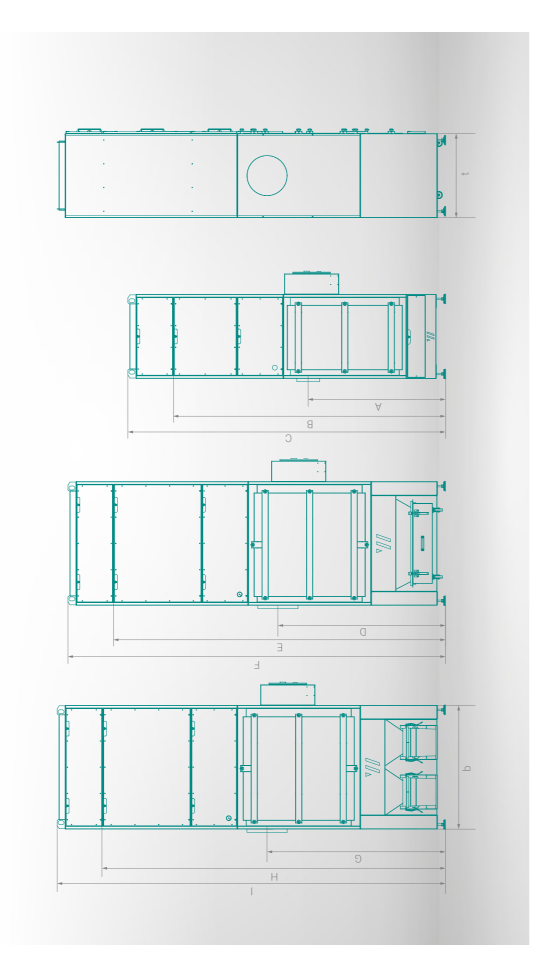
- 11 kW
- ca. 10.000 m³/h extraction power

SERVICE

Determination of requirements, production, assembly, commissioning, training, maintenance, service

ABSAUGWERK - TECHNICAL SPECIFICATIONS - ABSAUGWERK

SERIES P

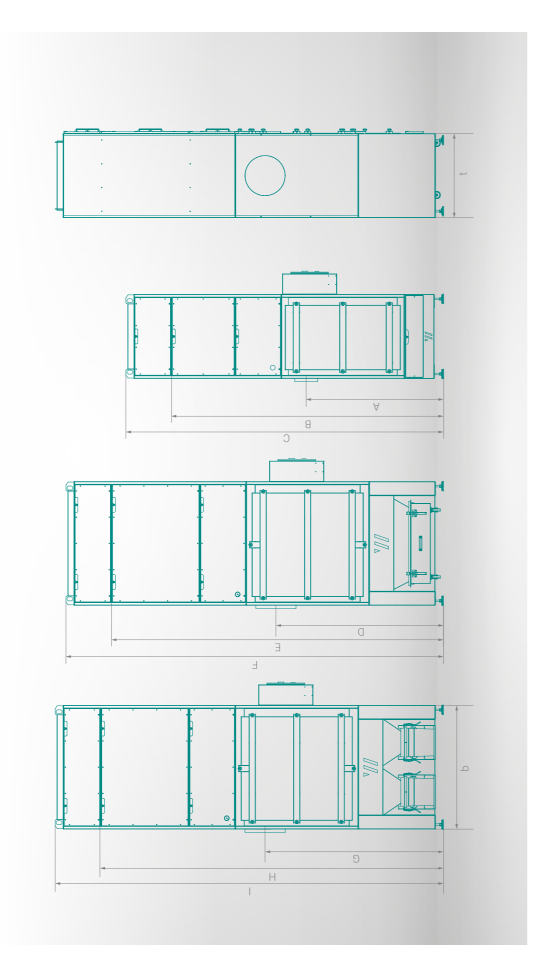


Supply voltage	>								400							
Frequency	ZH								20							
Current type	Ph								ო							
Eninge power	×	1.1	2.2	ო	4	4	5.5	7.5	1	15	18.5	22	22	30	37	45
Back-up fuse	⋖	16	16	16	20	20	25	32	20	20	50	09	09	80	100	100
Ventilatur performance max.	m³/h	2,400	3,500	4,500	000'9	000'9	7,000	8,500	15,000	18,000	23,000	28,000	28,000	31,000	35,000	40,000
Negative pressure max.	Ра	2,000	2,500	3,000	3,800	3,800	4,000	4,800	4,800	5,100	5,500	6,500	6,500	2,600	7,000	7,500
Connection diameter	E E	150	180	200	280	280	300	315	355	400	450	200	200	710	710	800
Width (w)	E E	850	850	850	850	1,250	1,250	1,250	1,250	1,250	1,250	1,250	1,840	1,840	2,260	2,260
Depth (t)	mm	850	850	850	850	850	850	850	850	1,350	1,350	1,350	1,420	1,840	1,840	2,260
Height A (Drawer)	mm	860	860	860	1,410	I	ı	I	I	I	ı	I	ı	I	I	ı
Height B (Drawer)	E	2,240	2,240	2,240	2,915	ı	1	ı	ı	ı	1	I	ı	ı	ı	ı
Height C (Drawer+H14)	шш	2,540	2,540	2,540	3,240	ı	ı	I	ı	I	ı	I	ı	I	I	I
Height D (Container)	mm	1,220	1,220	1,220	1,670	1,675	1,675	1,675	1,675	2,000	2,000	2,000	2,180	2,350	2,350	2,750
Height E (Container)	mm	2,615	2,615	2,615	3,275	3,400	3,400	3,400	3,550	4,000	4,250	4,250	4,575	4,575	4,575	4,575
Height F (Container+H14)	mm	2,950	2,950	2,950	3,590	3,750	3,750	3,750	3,900	4,250	4,600	4,600	5,175	5,175	5,175	5,175
Height G (15L Bucket)	mm	1,320	1,320	1,320	1,870	1,775	1,775	1,775	1,775	2,000	2,000	2,000	2,180	2,350	2,350	2,750
Height H (15L Bucket)	mm	2,700	2,700	2,700	3,375	3,500	3,500	3,500	3,650	4,000	4,250	4,250	4,575	4,575	4,575	4,575
Height I (15L Bucket+H14)	mm	3,050	3,050	3,050	3,690	3,850	3,850	3,850	4,000	4,250	4,600	4,600	5,175	5,175	5,175	5,175
Height carbon filter (450er)	шш	(+550)	(+550)	(+220)	(+220)	(+550)	(+220)	(+220)	(+550)	(+220)	(+220)	(+220)	(+600)	(+600)	(+600)	(+600)
Opening radius door	шш	650	650	650	650	1.150	1.150	1.150	1.150	1.150	1,150	1,150	1,150	1.150	1,150	1,150
Catrige number		2	2	2	2	4	4	4	4	9	9	9	0	12	16	20
Catrige length		009	009	009	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1.200	1,200	1,200
Filter surface	2	25	25	25	20	100	100	100	100	150	150	150	225	300	400	200
H14 number		-	-	_	_	2	2	2	2	4	4	4	9	9	œ	12
Carbon filter number		16	16	16	16	28	28	28	28	42	42	42	70	06	108	132
Carbon filter length	mm	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450
Weight (approx.)	kg	350	380	390	470	525	580	650	750	850	006	1,000	1,500	1,700	1,900	2,100
Sound pressure level (approx.)	dB(A)	74	75	75	75	78	78	78	78	79	79	79	79	79	79	79
Permissible ambient temperature	°								5-40							
Permissible humidity	%								70							
Necessary compressed air quality									dry oil-free	Ф						
Water connection DN	шш								0							
Necessary compressed									9							

TECHNICAL SPECIFICATIONS as of 14.09.2021 | subject to changes

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SERIES S



Supply voltage	>								400							
Frequency	ZH								20							
Current type	Ph								m							
Eninge power	×	1.	2.2	ო	4	4	5.5	7.5	1	15	18.5	22	22	30	37	42
Back-up fuse	⋖	16	16	16	20	20	25	32	50	20	20	09	09	80	100	100
Ventilatur performance max.	m³/h	2,400	3,500	4,500	000′9	000′9	7,000	8,500	15,000	18,000	23,000	28,000	28,000	31,000	35,000	40,000
Negative pressure max.	Ра	2,000	2,500	3,000	3,800	3,800	4,000	4,800	4,800	5,100	5,500	6,500	6,500	2,600	7,000	7,500
Connection diameter	E E	150	180	200	280	280	300	315	355	400	450	200	200	710	710	800
Width (w)	E E	850	850	850	850	1,250	1,250	1,250	1,250	1,250	1,250	1,250	1,840	1,840	2,260	2,750
Depth (t)	шш	850	850	850	850	850	850	850	850	1,350	1,350	1,350	1,420	1,840	1,840	4,650
Height A (Drawer)	шш	860	860	860	1,410	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı
Height B (Drawer)	E	2,240	2,240	2,240	2,915	ı	ı	ı	1	ı	ı	ı	ı	ı	ı	ı
Height C (Drawer+H14)	шш	2,540	2,540	2,540	3,240	ı	ı	1	ı	ı	ı	1	1	ı	ı	ı
Height D (Container)	шш	1,220	1,220	1,220	1,670	1,675	1,675	1,675	1,675	2,000	2,000	2,000	2,180	2,350	2,350	2,750
Height E (Container)	шш	2,615	2,615	2,615	3,275	3,400	3,400	3,400	3,550	4,000	4,250	4,250	4,575	4,575	4,575	4,575
Height F (Container+H14)	шш	2,950	2,950	2,950	3,590	3,750	3,750	3,750	3,900	4,250	4,600	4,600	5,175	5,175	5,175	5,175
Height G (15L Bucket)	шш	1,320	1,320	1,320	1,870	1,775	1,775	1,775	1,775	2,000	2,000	2,000	2,180	2,350	2,350	2,750
Height H (15L Bucket)	шш	2,700	2,700	2,700	3,375	3,500	3,500	3,500	3,650	4,000	4,250	4,250	4,575	4,575	4,575	4,575
Height I (15L Bucket+H14)	ШШ	3,050	3,050	3,050	3,690	3,850	3,850	3,850	4,000	4,250	4,600	4,600	5,175	5,175	5,175	5,175
Height carbon filter (450er)	шш	(+220)	(+550)	(+550)	(+550)	(+550)	(+550)	(+550)	(+220)	(+220)	(+550)	(+220)	(+600)	(+600)	(+600)	(+600)
Opening radius door	шш	650	650	650	650	1.150	1.150	1.150	1.150	1.150	1,150	1,150	1,150	1.150	1,150	1,150
Catrige number		12	12	12	12	24	24	24	24	48	48	48	64	80	100	130
Catrige length		009	009	009	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1,200	1.200	1,200	1,200
Filter surface	2	ო	ო	т	9	12	12	12	12	12	24	24	32	40	50	65
H14 number		-	_	_	—	2	2	2	2	4	4	4	9	9	00	12
Carbon filter number		16	16	16	16	28	28	28	28	42	42	42	70	06	108	132
Carbon filter length	mm	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450
Weight (approx.)	kg	350	380	390	470	525	580	650	750	850	006	1,000	1,500	1,700	1,900	2,100
Sound pressure level (approx.)	dB(A)	74	75	75	75	78	78	78	78	79	79	79	79	79	79	79
Permissible ambient temperature	ွ								5-40							
Permissible humidity	%								70							
Necessary compressed air quality									dry oil-free	e,						
Water connection DN	шш								6							
Necessary compressed	7								4-6							

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ABSAUGWERK GmbH Messerschmittstr. 22 D-89231 Neu-Ulm

+49 731 141108-0 info@ABSAUGWERK.de

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