

ess - hygiene - modern home technology - cleanliness - hygiene - modern home tech-
modern home technology - cleanliness - hygiene - modern home technology - cleanliness
gy - cleanliness - hygiene - modern home technology - cleanliness - hygiene - modern
ene - **modern home technology - cleanliness - hygiene** - modern home technology - cle-
technology - cleanliness - hygiene - modern home technology - cleanliness - hygiene
ness - hygiene - modern home technology - cleanliness - hygiene - modern home tech-
modern home technology - cleanliness - hygiene - mod
gy - cleanliness - hygiene - modern home techn
ene - modern home technology - cleanliness

Product catalog 8

BVCA
central vacuum cleaner



ess - hygiene - modern home technology - cleanliness - hygiene - modern home tech-
modern home technology - cleanliness - hygiene - modern home technology - cleanliness
gy - cleanliness - hygiene - modern home technology - cleanliness - hygiene - modern
ene - **modern home technology - cleanliness - hygiene** - modern home technology - cle-
technology - cleanliness - hygiene - modern home technology - cleanliness - hygiene
ness - hygiene - modern home technology - cleanliness - hygiene - modern home tech-
modern home technology - cleanliness - hygiene - mod
gy - cleanliness - hygiene - modern home techn
ene - modern home technology - cleanliness



**BVC-WEBPAGE
PLEASE SCAN**

TABLE OF CONTENTS

BVC EBS DISTRIBUTION GMBH	3
CENTRAL VACUUM CLEANERS	4-5
BVC CENTRAL VACCUM UNITS	6-9
BVC INDUSTRY	10-11
FILTER TECHNOLOGY AND FILTERS	12-13
SPECIAL FEATURES	14-15
CENTRAL VACUUM HOSES	16-17
CENTRAL VACUUM HOSE ACCESSORIES	18-19
HIDE-A-HOSE RETRACTABLE HOSE	20-21
VROOM & WALLYFLEX	22-23
VACUUM NOZZLES	24-25
INLET VALVES	26-27
VACPANS	28-29
PIPES & CONNECTORS	30-31
MOUNTING ACCESSORIES	31
EXHAUST ACCESSORIES	32
EXHAUST INSALLATION EXAMPLE	33
SPARE PARTS	34-35
EXAMPLE OF PLANNING AND FAQS	36-37

BVC EBS DISTRIBUTION GMBH

We manufacture high-quality central vacuum cleaners and complement our range of products with a variety of accessories and installation material. We will be happy to assist you with questions to our products.



Your health is one of our top priorities!

Our central vacuum cleaners assist you to live a healthier life and to run a healthier business. Especially people with asthma and dust allergies appreciate the clean indoor air quality. Better health through better hygiene is the goal of BVC EBS Distribution GmbH.



The environment concerns us!

We promise sustainable production and sustainable operation of our products. We produce high quality products made of high quality materials without unnecessary burden on the environment. Our guiding principle is to leave the smallest footprint on the environment as possible.



We will assist you!

Our expert consultation and planning before installation of a central vacuum cleaning system guarantee a long-term ownership satisfaction. We also provide a reliable after sales service by answering all questions concerning your central vacuum cleaning system. In case of an unexpected problem we react quickly, accurately and unbureaucratic.



Profit at any price? That's not our philosophy!

We ensure a long lifetime of our products. Our guarantee packages give you complete confidence. As manufacturer we are involved in all processes from conception to production. With strong partners on our side we can minimize risks and provide great service.



Made in Germany!

All BVC central vacuum cleaners have been produced in Germany for decades. A good infrastructure, documented and certified production processes as well as long-standing partnerships with our suppliers help us to create quality without any detours.

WARRANTY SERVICE

Our customers can rely on consistently high quality. If there is a defect in our products, our service technicians offer repair or replacement of the defective part. Please find all details about warranty on www.bvc-vac.com.

20
year
warranty

on metal housing

4
year
warranty

**on CORDURA®
motor protection filters**

10
year
warranty

**on motor and
electrical components**

4
year
warranty

**on MULTI-FLEX
central vacuum hoses**

5
year
warranty

**on original
BVC inlet valves**

3
year
warranty

**on original
BVC accessories**

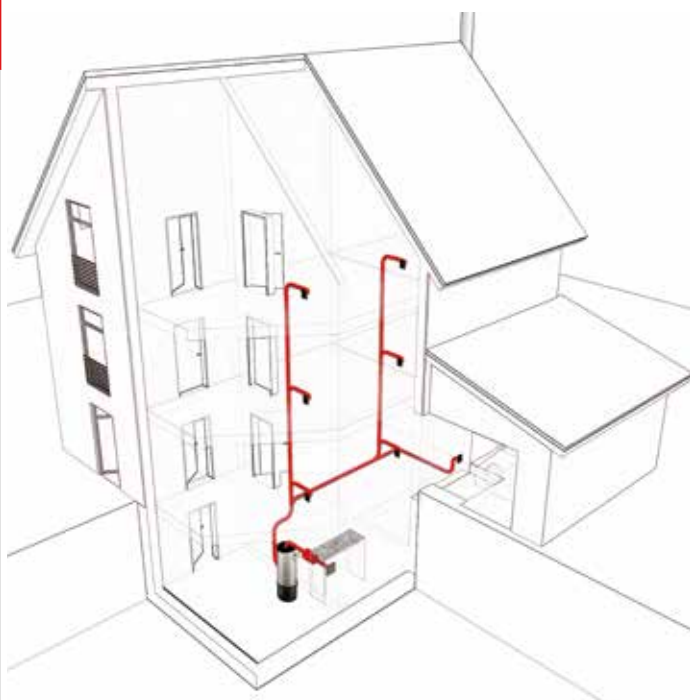
MODERN HOME TECHNOLOGY FOR EVERY BUILDING

**Central vacuum cleaners,
that's why!**

40 % time saving

30 % cost saving

100 % hygiene



Installations example

Central vacuum cleaners are usually installed in the basement or an utility room. A piping system with air inlet valves that connects the floors and rooms with the central vacuum cleaner. Inlet valves are installed in walls throughout the building that can attach to suction hoses to remove dust and small debris from interior rooms in a comfortable way.



ADVANTAGES OF BVC CENTRAL VACUUM CLEANERS



Clean air in living rooms.

Thanks to the three-filter-system the dust can be removed and the inroom air remains clean. Dust allergy sufferers can freely take a breath.



Vacuuming quietly.

BVC central vacuum cleaners are significantly quieter than portable vacuum cleaners. So you can make phone calls or listen to music while vacuuming.



Comfortable handling.

Easily move from room to room without having to push and pull a device. Insert the suction hose and you are ready to go!



Constantly high performance.

BVC central vacuum cleaners are equipped with a powerful motor which allows it to keep the suction constantly high.



APPLICATION AREAS OF BVC CENTRAL VACUUM CLEANERS

In both residential homes and commercial properties, BVC central vacuum cleaners contribute to your convenience and well-being every day. You save time when housekeeping, live healthier and make a good impression on guests, stuff and clients. The size of your property is irrelevant. BVC does the planning for your individual central vacuum system.



Home



Office space



Hotels

Bild1: KB3 Fotolia
Bild2: fotogestoeber - Fotolia
Bild3: Frank Herrmann - Fotolia

BVC

BLACKLINE

Hybrid function:
Vacuuming without
dust filter bag possible

Analog control system

The BVC Blackline devices with analog control electronics offer consistent cleaning power and efficiency. The Analog Edition includes an operating hours counter and uses LED lights as its only display. This simplified indicator makes it easy to monitor operating hours and maintenance needs without compromising usability. Additionally, the system is robust and durable, providing long-term cost savings. The combination of proven suction power and simple, reliable technology makes the BVC Blackline Edition an excellent choice for anyone who values powerful performance and straightforward handling.

CORDURA® fabrics:

- 10 x more resistant to abrasion than cotton
- 3 x more resistant to abrasion than polyester
- keeps fine dust particles away from the motor



QUALITY MADE IN
GERMANY



technical data

C 600

max. suction power	approx. 680 Airwatt
max. current strength	8 A
engine power	1800 Watt
max. air volume	approx. 224 m³/hour
max. vacuum	approx. 296 mbar
suitable for	2-5 inlets and 55 m of piping
container volume	12 liter
dimensions	80 cm x 30 cm
weight	11,8 kg
motor protection filter	CORDURA® + Satin
sound isolation	no
control electronics	analog
Item #	20004



S 600

approx. 700 Airwatt
 8 A
 1800 Watt
 approx. 234 m³/hour
 approx. 305 mbar
 5-8 inlets and 80 m
 of piping
 20 liter
 108 cm x 35 cm
 17 kg
 CORDURA® + Satin
 yes
 analog
 20000



S 700

approx. 730 Airwatt
 9 A
 2000 Watt
 approx. 241 m³/hour
 approx. 315 mbar
 8-11 inlets and 120
 m of piping
 20 liter
 108 cm x 35 cm
 17 kg
 CORDURA® + Satin
 yes
 analog
 20002

BVC

SILVERLINE

Analog control system

The BVC SILVERLINE central vacuum cleaners are true classics.

With powerful suction, user-friendly design, and reliable German engineering, they are a dependable choice for modern home cleaning solutions. Proven over many years, the Silverline models offer excellent performance and long-term durability, making them ideal for both new installations and upgrades.

To ensure reliable motor protection, BVC Silverline units are equipped with a high-quality motor protection filter made from single-layer cotton fabric. The reinforced seams prevent tearing, even under heavy load, safeguarding the motor over time.

For optimal performance and longevity, these units are designed to be operated exclusively with a dust filter bag. The filter bag not only improves hygiene but also protects internal components and supports consistent suction power.



QUALITY MADE IN
GERMANY

Reliable and durable

*Hygienic vacuuming
with dust filter bag*



Technical data

C 600

max. suction power	approx. 680 Airwatt
max. current strength	8 A
engine power	1800 Watt
max. air volume	approx. 224 m³/hour
max. vacuum	approx. 296 mbar
suitable for areas	2-5 inlets and 55 m of piping
container volume	12 liter
dimensions	80 cm x 30 cm
weight	11,8 kg
motor protection filter	cotton
sound isolation	no
control electronics	analog
Item #	20054



S 600

ca. 700 Airwatt
8 A
1800 Watt
approx. 234 m³/hour
approx. 305 mbar
5-8 inlets and 80 m
of piping
20 liter
108 cm x 35 cm
17 kg
cotton
yes
analog
20050



S 700

ca. 730 Airwatt
9 A
2000 Watt
approx. 241 m³/hour
approx. 315 mbar
8-11 inlets and 120
m of piping
20 liter
108 cm x 35 cm
17 kg
cotton
yes
analog
20052

BVC Industry

Maximum vacuum power

Our powerful BVC Industry central vacuum systems are now even stronger than the BVC Blackline and BVC Silverline models. With motors of up to 5,500 watts housed in a sleek and space-saving casing, these machines allow up to four users to vacuum simultaneously.

The machines are ideal for use in industrial and manufacturing environments, vehicle detailing, paint shops, nursing homes, hotels, and other commercial facilities. In short, BVC Industry is used wherever dry dust is generated at temperatures below 50 °C.

The main filters in BVC Industry machines are classified as F8. With this level of efficiency, fine dust particles are filtered up to 98.89%. The fine dust remains in the filter. The Class 8 filter is well-suited for materials like salt, sand, glass, grain, crumbs, and plastics—essentially, for all particles still visible to the naked eye.

For finer dusts such as lime, brick, and cement, a HEPA 13 filter is required. For sharp objects like metal shavings or liquids, we recommend using a pre-separator.



Your benefits

- ✓ User-friendly design
- ✓ Remote start with low-voltage cable
- ✓ Filter cleaning
- ✓ Simultaneous use by multiple users
- ✓ Wear-free suction motor, suitable for continuous operation
- ✓ CE and EMC certified

Technical Data

BVC Industry Basic

Dimensions (LxWxH)	52 x 42 x 177 cm
Weight	76 kg
Voltage (Volts)	230 V or 400 V
Max. Current	16 A or 10 A
Motor Power	4.000 Watt
Max. Airflow	approx. 420 m³/hour
Max. Vacuum Pressure	approx. 280 mbar
Filter Surface Area	large 3m² Polyesterfilter
Filtration	98,89 % DOP
Dust Bag Volume	endless bag
Number of Users	1-2 users
Color	silver
Noise Level (without silencer)	69 dB
Item Number	20952

**NEED MORE POWER?
LARGER MACHINES ARE AVAILABLE UPON REQUEST!**



BVC Industry 4.0

78 x 55 x 160 cm
95 kg
400 V
9 A
4.000 Watt
approx. 550 m³/hour
approx. 280 mbar
large 8,4m² Polyesterfilter
98,89 % DOP
35 liter
1-3 user
silver

78 dB
20954



BVC Industry 5.5

78 x 55 x 160 cm
97 kg
400 V
13,5 A
5.500 Watt
approx. 700 m³/hour
approx. 280 mbar
large 8,4m² Polyesterfilter
98,89 % DOP
35 liter
1-4 user
silver

80 dB
20956



THREE-FILTER-SYSTEM

Thanks to the three-filter-system the exhaust air can be filtered up to almost 100 percent. BVC guarantees with this highly modern filter technology maximum hygiene and best protection against house dust allergies and asthmatic illnesses.

HEPA 13 filter

The **H**igh **E**fficiency **P**articulate **A**irfilter is used if the exhaust air can not be routed to the outside (e.g. passive house). The HEPA 13 filter cleans the exhaust air up to 99,95 percent.

Motor protection filter

The motor generates a vacuum, which pulls the motor protection filter upward. The filter prevents dust particles from entering the engine compartment and filters the exhaust air. After use the motor protection filter falls back into starting position.

Filter bag

The filter bag is crucial for a hygienic and comfortable dust disposal. The filter bag has a volume capacity of 16 liters.

THE TWO-LAYERED CORDURA® MOTOR PROTECTION FILTER

The CORDURA® motor protection filter is standard in all BVC BLACKLINE vacuums. The new two layer motor protection filter consists of a CORDURA® fibre on the inside, which stops fine dust particles from entering the motor compartment. The parachute fabric on the outside has a smooth surface. Dirt simply falls off.

The center of the CORDURA® filter is weighted. When vacuuming the filter is pulled up by the underpressure. Due to the weighted center the filter falls back into the dust container after the operation. Dust particles fall off into the dust container.

With this high efficient CORDURA® motor protection filter

VACUUMING WITHOUT FILTER BAG IS NOW POSSIBLE!

CORDURA®
F A B R I C

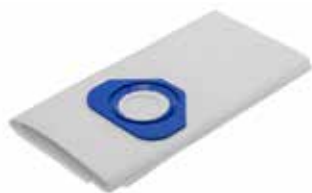
CCORDURA® fabrics:

- 10 x more resistant to abrasion than cotton
- 3 x more resistant to abrasion than polyester
- keeps fine dust particles away from the motor

CORDURA® is a trademark of INVISTA and is used under license to NILIT.



FILTER



Filter bag, fleece
for S-series and C-series

size: 490 x 640 mm

Item # 13060



3-pieces set filter bags, fleece
for S-series and C-series

size: 490 x 640 mm

Item # 13062



HEPA filter
for S-series and C-series

Item # 12296

Filter bag modernisation kit

Our BVC central vacuum cleaners are standardly equipped with a filter bag. Older devices can be upgraded with the filter bag modernisation kit. This makes it possible to dispose the dust hygienically and comfortably into the domestic waste container. The filter bag has a volume of 16 liters. Depending on the household size approximately three filterbags will be needed per year.



Filter bag modernisation kit
for S-series

including motor protection filter (cotton), 3 fleece filter bags, flange and cover for flange connector

Item # 13734



Filter bag modernisation kit
for C-series

including motor protection filter (cotton), 3 fleece filter bags, flange and cover for flange connector

Item # 13068



motor protection filter
cotton
S-series

Item # 10190



motor protection filter
cotton
C-series

Item # 13032



motor protection filter
two-ply cotton / parachute silk
with weighting plate
S-series

Item # 11916



motor protection filter
two-ply, cotton / parachute silk
with weighting plate
C-series

Item # 11917

CORDURA® MOTOR PROTECTION FILTER

With this high efficient CORDURA® motor protection filter **VACUUMING WITHOUT FILTER BAG IS NOW POSSIBLE!**

CORDURA®
BRAND
F A B R I C

CORDURA® is a trademark of INVISTA
and is used under license to NILIT.



motor protection filter
CORDURA® / Parachute silk

S-series
Item # 29122



motor protection filter
CORDURA® / Parachute silk

C-series
Item # 29120

BVC CENTRAL VACUUM CLEANERS - OVERVIEW

Electronic box

The electronic box controls the operation of the motor. An integrated temperature sensor protects the motor against overheating. Thanks to the operating hours counter maintenance intervals can be monitored. The connection socket for the low voltage cable and the power cord (230 V) are also located on the electronic box.

Wall mounting

The robust wall mounting of the S-series is equipped with two sound-absorbing rubber blocks.

Suction flange left

The suction flange is mounted on the left side of the housing. It connects the central vacuum cleaner with the pipe system and is optimized for pipes with 50 mm diameter.

Vacuum valves

Two vacuum valves protect the motor even during the hardest pipe obstruction.

Cover for changeable suction flange

The cover for the suction flange is located on the right side of the housing. If necessary the suction flange can be easily mounted from the left side of the housing to the right side.

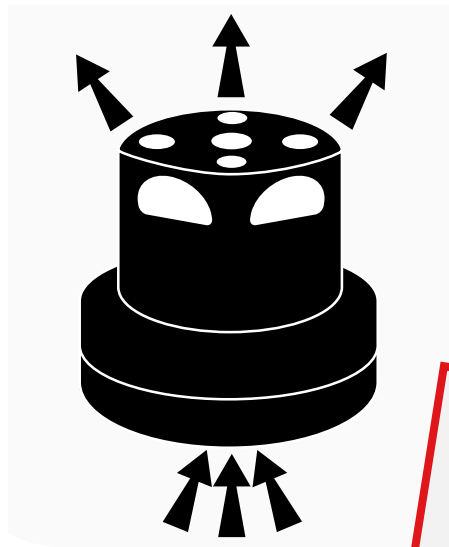
Dust container with filter bag

The dust is collected in the dust container. Thanks to the fixing clamps on the housing the dust container can easily be removed. Changing the filter bag is easy and hygienic.

SPECIAL FEATURES OF THE BVC CENTRAL VACUUM CLEANERS

Strong Through-Flow Motor

With Regulation 666/2013, the European Union lays down the requirements for the characteristics of mains-operated vacuum cleaners. Since September 2017, the power consumption of mobile vacuum cleaner is a maximum of 900 watts. Central vacuum cleaners are excluded from this EU regulation. Our BVC central vacuum cleaners have powerful 1,800 and 2,000 watts through-flow motors. Thanks to doubled engine power, BVC central vacuum cleaners can achieve 3 to 5 times more suction power than floor vacuum cleaners. Your cleaning result is significantly better and you save valuable time.



Soft start of the motor

The soft start of the motor causes the motor to be supplied slowly and gradually to its full power. Less wear and less vibration when starting the engine can extend the life of the engine. Furthermore, you prevent an overload of the house circuit breakers.

**Up to 2,000 Watts
Motor Power!**

Suction power regulation through TRIAC control

The TRIAC control system enables precise regulation of the motor's suction power, ensuring efficient and reliable performance. When used in combination with the SWIVEL suction hose and an integrated potentiometer, it allows for stepless adjustment of the suction level. This means users can fine-tune the vacuum power to match specific cleaning tasks or surface types, providing maximum flexibility and comfort during use.

slide-switch
to regulate suction
from 0% to 100%



potentiometer
for variable suction
power regulation



On/Off suction hose with slider switch and rotatable suction socket connection

The On/Off suction hose is ideal if you want to easily switch the central vacuum on and off while cleaning. The handle features an integrated on/off slider switch for 0% to 100% suction power control. The 360° rotatable suction socket connection makes handling easier.

Item # 25600	Länge 6,0 m
Item # 25602	Länge 7,5 m
Item # 25604	Länge 9,0 m
Item # 25606	Länge 12,0 m



SWIVEL central vacuum hose with potentiometer for electronic suction control

The SWIVEL central vacuum hose has an integrated potentiometer for variable electronic suction control at the hand grip. The 360° swiveling socket connection facilitates the handling while vacuuming.

Item # 25450	length 6,0 m
Item # 25451	length 7,5 m
Item # 25452	length 9,0 m
Item # 25453	length 12,0 m



Standard central vacuum hose with vacuum strength control


The Standard central vacuum hose is simple and good. By inserting the central vacuum hose into the inlet valve the central vacuum cleaner starts. The slide control on the handle controls the vacuuming power. The Standard central vacuum hose is perfect for the use in garages or workshops.

Item # 10898	length 6,0 m
Item # 10902	length 7,5 m
Item # 10906	length 9,0 m
Item # 10874	length 12,0 m

5-piece work accessory set


Consists of telescopic suction wand, combination floor nozzle for carpets and hard floors, crevice nozzle, hose holder, and suction hose of your choice.

Set with Hose
choice of On/Off-, SWIVEL- or Standard Hose




stainless steel telescopic wand


+



combination floor nozzle for carpets and hard floors



crevice nozzle



hose holder

Set with On/Off suction hose

Item # 25610 – Length 6.0 m
Item # 25612 – Length 7.5 m
Item # 25614 – Length 9.0 m
Item # 25616 – Length 12.0 m

Set with SWIVEL suction hose

Item # 25460 – Length 6.0 m
Item # 25462 – Length 7.5 m
Item # 25464 – Length 9.0 m
Item # 25466 – Length 12.0 m

Set with standard suction hose

Item # 10534 – Length 6.0 m
Item # 10544 – Length 7.5 m
Item # 10564 – Length 9.0 m
Item # 10508 – Length 12.0 m

8-piece work accessory set


Consists of telescopic suction wand, combination floor nozzle for carpets and hard floors, crevice nozzle, hose holder, flexible crevice nozzle (600 x 30 mm), horsehair bristle nozzle for hard floors, combined upholstery and furniture nozzle, and suction hose of your choice.

Set with Hose
choice of On/Off-, SWIVEL- or Standard Hose



stainless steel telescopic wand

+




combination floor nozzle for carpets and hard floors




crevice nozzle



hose holder



Flexible crevice nozzle
600 mm long, 30 mm wide



Floor nozzle with horsehair bristles for hard floors



Combined upholstery and furniture nozzle

Set with On/Off suction hose

Item # 25620 – Length 6.0 m
Item # 25622 – Length 7.5 m
Item # 25624 – Length 9.0 m
Item # 25626 – Length 12.0 m

Set with SWIVEL suction hose

Item # 25470 – Length 6.0 m
Item # 25472 – Length 7.5 m
Item # 25474 – Length 9.0 m
Item # 25476 – Length 12.0 m

Set with standard suction hose

Item # 10538 – Length 6.0 m
Item # 10558 – Length 7.5 m
Item # 10568 – Length 9.0 m
Item # 10512 – Length 12.0 m

HOSE ACCESSORIES



Telescopic tube, stainless steel

The working length is adjustable from 55 to 92 cm.

Item # 10586



Hose extension for LED/LUX vacuum hoses, 3 m long

The hose extension makes it possible to enlarge the vacuum hose length when required.

Item # 25150



Hose extension for Standard vacuum hoses

The hose extension makes it possible to enlarge the vacuum hose length when required.

Item # 11064	length 3,0 m
Item # 11072	length 5,0 m
Item # 14414	length 10,0 m



Hose holder chromed, small

Thanks to the hose holder the vacuum hose is always properly stowed.

Item # 10652



Hose holder chromed, large

For hoses longer than 9 m.

Item # 10656



Extension for telescopic tube

stainless steel, length 350 mm, can be used with the model #10586

Item # 10588



Hose cover

protects the vacuum hose from scratching and damages.

Item # 10744	length 9,0 m
Item # 10748	length 12,0 m

BVC Robot vacuum and mop

Make sure that floors in your home are vacuumed fully automatically, everyday!

The robot vacuum cleaner with mop has various cleaning modes that can be set with the help of the control app for your phone or tablet.

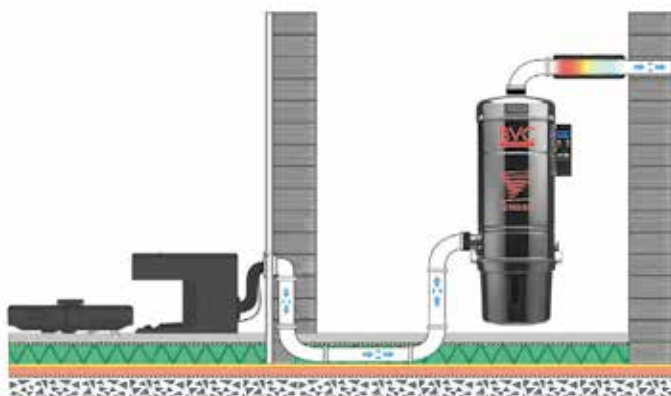
The robot docking station has an automatic self-emptying function that empties the dust and debris directly into your main central vacuum and then charges the battery.

- Robot vacuum with adjustable suction power 2,700 PA
- Robot vacuum cleaner with mop function
- Suitable for hard floors and carpets
- An automatic recharge and emptying station
- Easy App control with iOS or Android



Dust and debris are automatically transported to your BVC central vacuum

1. After emptying the robot will automatically continue to clean where it stopped before returning to the docking station
2. Daily cleaning schedule can be programmed
3. Equipped with a HEPA 13 filter
4. Equipped with 2 long side brushes to get the dust and dirt out of all the corners
5. Vacuuming and mopping can be done in one process



BVC Vactronic Vacuum and Mopping Robot

Item # 20990 – With automatic dust extraction docking station for central vacuum systems, incl. connection hose

Item # 20994 – Without extraction function, incl. standard charging station

Item # 20991 – With extraction docking station (independent of central vacuum system), incl. 2 dust bags

HIDE-A-HOSE RETRACTABLE HOSE SYSTEM

The perfect solution for quick and easy cleaning. Hide-A-Hose solves the problem of carrying and storing a central vacuum hose.

Each retractable Hide-A-Hose is housed inside the wall. Simple cleanups are just that: simple!

Save time and space with the practical Hide-A-Hose retractable hose system!



Simply pull the hose out to the required length for cleaning,...



... attach the preferred tool for your cleaning task and switch the system on.



Now you are able to vacuum at lightning speed.

Once you've finished disconnect the cleaning tool, partially cover the mouth of the hose with your hand and it retracts back into its wall housing.

Hide-A-Hose increases the comfort of your central vacuum system enormously. In the living area only the inlet valve of the Hide-A-Hose is visible. The inlet valves are available with customized covers to match the client's decor.



Installation kit for dry wall



Item # 25838

Installation kit for brick wall



Item # 25839

Hide-A-Hose kit includes:

- HAH mounting frame
- 3 pcs. 90° F-F Long elbow
- 2 pcs. 45° F-F Long elbow
- 2 pcs. 22.5° F-F Long elbow
- 10 pcs. PVC Pipe Ø51mm 1.5m
- 5 pcs. F-F coupling Ø51mm
- 10 pcs. Metal pipe strap Ø51mm
- 1 pcs. F-M stop coupling 51 mm
- 1 pcs. PVC glue
- 1 pcs. manual Hide-A-Hose

Suitable for all hose lengths.

HAH start-up kit without hose sock

kit includes retractable hose without hose sock and inlet valve



Item # 25840 length 8m
Item # 25841 length 10m
Item # 25842 length 12m
Item # 25843 length 15m

HAH start-up kit with hose sock

kit includes retractable hose with hose sock and inlet valve



Item # 25844 length 8m
Item # 25845 length 10m
Item # 25846 length 12m
Item # 25847 length 15m

Customized valve covers



We are happy to offer customized valve covers to match the client's decor. Please contact us for details.

4-piece cleaning kit

kit includes handle, stainless steel telescopic tube, combination nozzle for carpets and smooth floors, crevice nozzle.

(1) + (2) + (3) + (4)

Item # 25848

7-piece cleaning kit

kit includes handle, stainless steel telescopic tube, combination nozzle for carpets and smooth floors, crevice nozzle, flexible crevice nozzle, suction nozzle with horse hair, bristle for smooth floors, combination upholstery and furniture nozzle

(1) + (2) + (3) + (4) + (5) + (6) + (7)

Item # 25849



Hide-A-Hose handle

telescopic tube
stainless steel

combination nozzle for carpets
and smooth floors

crevice nozzle

flexible crevice nozzle,
600 mm long, 30 mm wide

suction nozzle with horse hair
for smooth floors

combination upholstery
and furniture nozzle

VROOM - THE RETRACTABLE SUCTION HOSE AUCH

Vroom is a retractable suction hose that is directly connected to the central vacuum cleaner. The slim case can easily be installed in cabinets or closets and turns any central vacuum system into a powerful, quick-clean appliance. Vroom automatically turns on when the hose handle is removed. After use the hose retracts into its case and automatically turns off when the hose handle is replaced. Vroom is always there when you need it, but out of sight when you don't.

Item # 25700 hose length 4,4 m
45,1 x 7,6 x 39,4 cm (WxHxD)

Item # 25702 hose length 6,2 m
55,0 x 7,6 x 39,4 cm (WxHxD)

All BVC accessories can be used with the VROOM.



VROOM telescopic tube and nozzle

The Original VROOM accessory set consists of a variable telescopic tube made of a metal alloy and a 15 cm wide nozzle. It is the optimal complement to your VROOM retractable suction hose.

The working length of the telescopic tube is adjustable from 49 cm to 77 cm.

Item # 25704





WALLYFLEX®

WallyFlex® is an innovative auxiliary hose for central vacuum systems. It is easy to use, practical and very nice-looking. The case can easily be installed everywhere in the house. WallyFlex® automatically turns on when the hose handle is removed. The hose can be stretched to 4 meters. WallyFlex® turns any central vacuum system into a quick-clean appliance.



WallyFlex®, white
Item # 25720

WallyFlex®, black
Item # 25722

FLOOR NOZZLES



Nozzle with horse hair bristles

for smooth floors, black
30 cm wide, Ø 32 mm*

Item # 10614



Nozzle with plastic bristles

for smooth floors, black
36 cm wide, Ø 32 mm*

Item # 14111



Combination nozzle, adjustable

for carpets and smooth floors
28 cm wide, Ø 32 mm*

Item # 10798



Turbo brush, air driven

for short piled carpets
28 cm wide, Ø 32 mm*

Item # 10770

SPECIAL NOZZLES



Crevice nozzle

for crevices and corners, Ø 32 mm*

Item # 10636



Flexible crevice nozzle 440 x 46 mm

Ø 35 mm connection
with adapter to Ø 32 mm

Item # 14430



Flexible crevice nozzle 600 x 30 mm

for areas which are difficult to access,
Ø 32-35 mm connection

Item # 10644



Radiator brush

for classic radiators,
Ø 32 mm*

Item # 10642



Furniture brush with horse hair bristle

for furniture, dashboards, Ø 32 mm*

Item # 10606



Combination nozzle of upholstery and furniture

for upholstery and furniture, Ø 32 mm*

Item # 10714



Clothes brush, single*

for clothes, upholstery and animal hair, Ø 32 mm*

Item # 10722



Clothes brush, set

clothes brush (Ø 32 mm) and 5 m Standard vacuum hose

Item # 10718



Turbo nozzle for upholstery, 16 cm wide

air driven, incl. universal adapter

Item # 14426



Upholstery nozzle for hair and fuzz

with two velour strips, Ø 32 mm

Item # 10648



Animal care set

includes animal brush, comb for pet grooming, curry comb (Ø 32 mm) and 5 m Standard vacuum hose

Item # 11048



Animal brush, Ø 32 mm*

Item # 11058



Comb for pet grooming, Ø 32 mm*

Item # 11050



Curry comb, Ø 32 mm*

Item # 11054

NOZZLES FOR ANIMAL HAIR



* Cloth brush and nozzles with connection Ø 32 mm fit all BVC vacuum hoses and telescopic tubes. Previous animal care items with connection Ø 35 mm are available upon request.

ORIGINAL BVC INLET VALVES

The inlet valve is the visible part of your central vacuuming system in your living area. When closed it seals the pipeline. As soon as it is opened and the central vacuum hose connects with the low voltage contacts, the central unit is able to exchange signals with the central vacuum hose.

Wall inlet valve plastic

Our wall inlet valves in classic design match ideally in every living ambience.

Dimensions (WxHxD):

81 x 115 x 11 mm;

Ø 40 mm connection

Color

Item #



antique white

11382



pure white

11383



matt chrome

11354

„Flat Design“

Our flat inlet valves made of plastic are thinner than classic wall inlet valves.

This „flat design“ makes them appear more modern.

Dimensions (WxHxD):

83 x 120 x 8 mm; Ø 40 mm connection

Color

Item #



pure white

14432



matt nickel

11416

Wall inlet valve made of aluminium

The wall inlet valve made of aluminium is the favorite wall inlet valve of our customers. It consists of a robust aluminium housing and is powder coated with a special lacquer. This makes it resistant against scratches and abbrassions. What is technically perfect also convinces optically with pure elegance. Dimensions (WxHxD): 81 x 115 x 11,1 mm; Ø 40 mm connection

Item # 11304



Surface mounted box

pre-assembled with inlet valve # 11304 and pipe elbow 90°

Item # 11494

**floor inlet
made of metal**

The robust inlet valve
made of full metal

dimensions: 122 x 80 x
5 mm



white
11250



bronze
11230



chrome
11238

**wall inlet
made of metal**

The robust inlet valve
made of full metal

dimensions: 132 x 90 x
11 mm



white
11246



bronze
11224



chrome
11232



VACPAN - AUTOMATIC DUSTPAN

With the VacPan you are able to quickly and easily remove crumbs and other kinds of dirt without using a central vacuum hose. The VacPan is installed flush-mounted to a baseboard, cabinet kickboard or wall. By moving the kick switch to the on position with your foot, the central vacuum cleaner starts. Sweep dirt towards to the VacPan inlet and watch the dirt disappear. Perfect for kitchens, entrance areas, garages or beauty salons.

Vacpan set flex

including cover (plastic), connecting knee and 75 cm flexible connecting tube for 50 mm connection.

Available in pure stainless steel upon request (Item # 11118).



stainless steel design

Item # 11150



black

Item # 11158



white

Item # 11162

Vacpan set standard

Sweep inlet for countertop/kitchen baseboard, fully pre-assembled with connection parts and cover plate (plastic). Upon request, the Vacpan is also available in solid stainless steel.



stainless steel design

Item # 11100



black

Item # 11104



white

Item # 11108





KITVAC DUSTPAN

KitVac Dustpan is the first ever flush auto dustpan that has been designed without a protruding footswitch. Thanks to its modern design, it blends smoothly with the kitchen base or the wall. The screws are veneered with a plastic cap. This makes KitVac seamlessly obscure to the eye. Foot injuries and damage to shoes and the KitVac are avoided. The surface cleaning of the stop nozzle is quick and easy. KitVac is easy to open and close with the tension spring-driven flip-flop door. The front door is totally sealed with a dual rubber seal.

KitVac Dustpan

The dimensions of the cover plate are 229 x 84 mm.



silver
Item # 26102



black
Item # 26103



white
Item # 26101

KitVac Dustpan - Set

Dustpan for convenient quick cleaning, with hose clamb and 75 cm flexible connecting tube for 50 mm connection.



silver
Item # 26105



black
Item # 26106



white
Item # 26104

PIPELINES, PIPE CONNECTIONS & MOUNTING ACCESSORIES

The original BVC polypropylene pipes have a diameter of 50 mm and are equipped with a double O-ring seal. This guarantees a 100 percent seal and generates an optimal vacuum. The mounting is performed by inserting one pipe inside another without using glued joints. We recommend the mounting of pipes in the color white to differentiate them better from drain pipes.



**Polypropylene pipe
15 cm**

Item # 11638

**Polypropylene pipe
50 cm**

Item # 11652

**Polypropylene pipe
100 cm**

Item # 11632

**Polypropylene pipe
200 cm**

Item # 11642

Advantages of the original BVC double O-ring seal

Fast - the pipes are quickly inserted together. Costly working hours can be avoided.

Easy - no glue fittings are needed. Pipes does not have to be laminated with glue to connect them with other pipes. No time-consuming gluing process, no drying time, no cleaning up afterwards.

Safe - even by lateral movement of the pipes during the installation (which occurs relatively often) the neccessary seal of the pipe connections remains. The avoidance of air escaping in the pipeline is crucial to generate a strong suction vacuum.

Sustainable - production, use and disposal of toxic solvent can be avoided with the original BVC double O-ring seal.



Original BVC double O-ring seal

50 mm Ø

Item # 11728



Pipe lubricant, 150g

for greasing plug-in pipes made of plastic (e.g. HT pipes)

Item # 11660

PIPE CONNECTIONS & MOUNTING ACCESSORIES



Pipe bend 90°, long

Reinforced in the radius (outer wall area) by approx. 2.5 mm

Item # 11604



Pipe bend 87°

Safety pipe bend for mounting directly behind the inlet valve

Item # 14105



Pipe bend 45°

with double O-ring seal

Artikel-Nr. 14104



Pipe bend 30°

with double O-ring seal

Item # 14103



Branch 45°

with double O-ring seal

Item # 14102



Pipe coupling

for connecting two cut PP pipes

Item # 14102



Inlet valve adapter

e.g. for installation without mounting on a frame, Ø 50 mm connection

Item # 11682



Extension adapter

to compensate for plaster thicknesses. Extension in five grades

Item # 11700



Pipe bracket

pipe holder for HT pipes 50 mm, plastic

Item # 11626



Rubber sleeve for suction flange

DN 50 mm and 2 hose clamps

Item # 11858



Mounting set, depth 7 cm

incl. mounting frame and 90° pipe bend short for 50 mm pipe, incl. O-ring seal

Item # 11514



Metal mounting bracket with flange

15 mm connection flange, for Ø 50 mm adhesive pipe, incl. O-ring seal

Item # 11498



Metal mounting bracket with flange

15 mm connection flange, for Ø 50 mm pipe, incl. O-ring seal and breakable edge

Item # 11704



Plastic mounting bracket with flange

15mm connection flange, for Ø 50 mm adhesive pipe, incl. O-ring seal

Item # 11722



Pipe valve set

incl. pipe valve and T-branch 87°, for 50 mm pipe, incl. O-ring seal

Item # 11866



Plaster guard incl. 2 screws

suitable for all BVC mounting frames

Item # 11508



Distance frame

for compensating the plaster thickness, LxWxH: 115 x 82 x 10 mm

Item # 11712



Low voltage cable

2-wired 2 x 0,75 qmm 15 m long, black

Item # 10138



Fire protection sleeve

Type RK I, 50 mm

Item # 11670



Flexible pipe for VacPan & VROOM

for connecting the HT pipe length 75 cm

Item # 11170

EXHAUST ACCESSORIES



Air exhaust grating, stainless steel

ventilation grill with pipe connection and fly gauze, Ø 110 mm, (WxH) 155 x 155 mm

Item # 35000



Air exhaust grating, plastic, white

for installation in masonry, fly screens, connection Ø 110 mm, (WxH) 140 x 140 mm

Item # 11804



Pipe Clamp Ø100mm

metal pipe clamp with rubber inserts 100-103 mm

Item # 11846



Exhaust-air elbow 45°

gray - DN 100 mm, for all BVC central vacuums

Item # 11838



Exhaust-air elbow 87°

gray - DN 100 mm, for all BVC central vacuums

Item # 11834



Exhaust pipe 500 mm long,

gray - DN 100 mm, for all BVC central vacuums

Item # 11842



Exhaust muffler metal

Our exhaust muffler of high-quality is made of electrolytic galvanised steel with powder coated finish. It reduces the motor noise level and fits with all models of the S-series and C-series. The noise can be reduced up to approx. 9 dB (measured at a distance of 3 meters).

size: connection 110 mm diameter, length 65 cm

Item # 21160



Exhaust muffler plastic

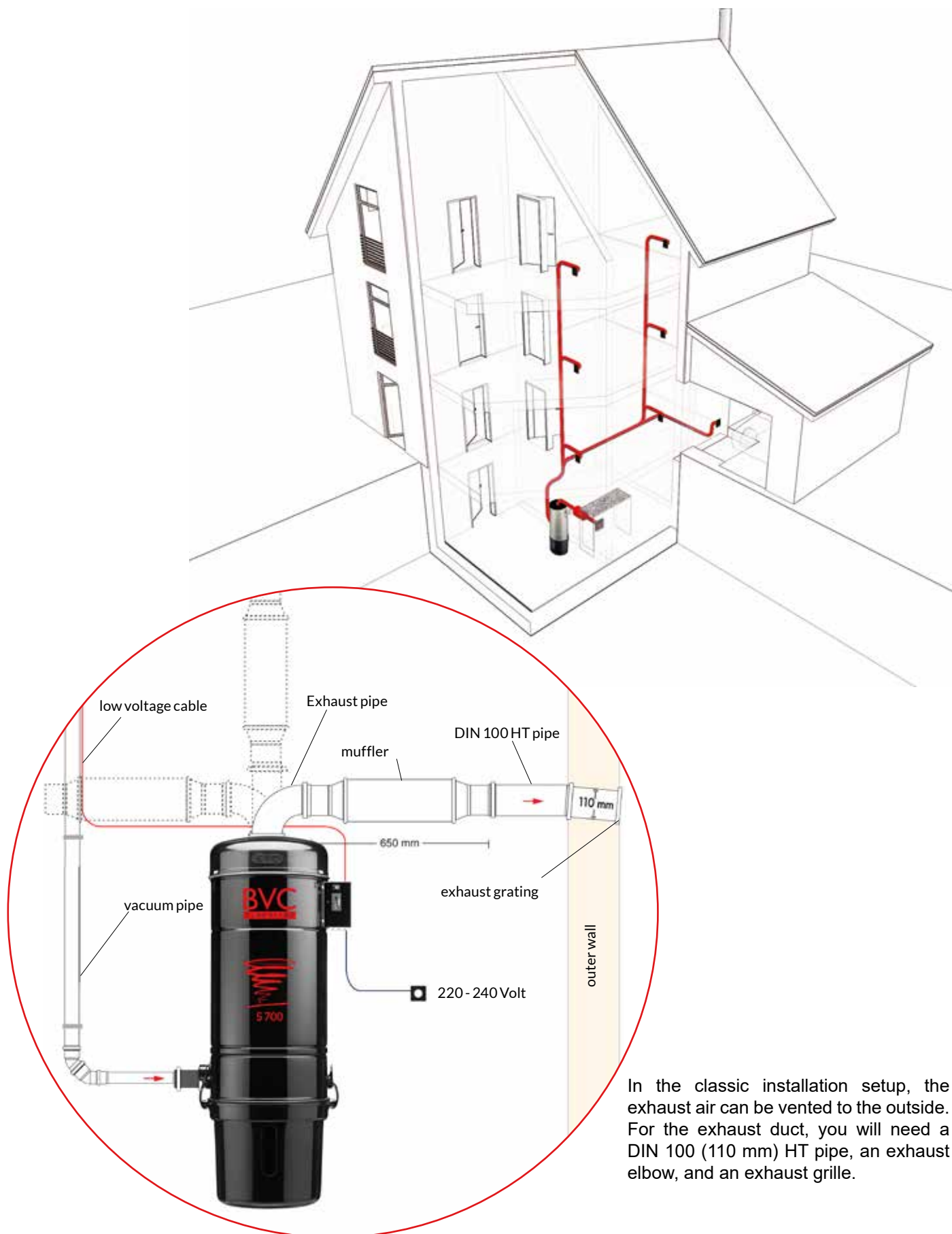
Our short exhaust muffler made of plastic suits perfectly for the operation in recirculation mode e.g. in passive houses. It fits with all models of the S-series and C-series. The noise can be reduced up to approx. 8 dB (measured at a distance of 3 meters).

size: connection 110 mm diameter, length 25 cm

Item # 11824

INSTALLATION EXAMPLE OF EXHAUST AIR DUCTING TO THE OUTSIDE

Central vacuum units are usually installed in the basement or a utility room. A piping system with inlet valves connects the floors and rooms to the central vacuum unit. We recommend installing the unit at the lowest point of the entire system.



In the classic installation setup, the exhaust air can be vented to the outside. For the exhaust duct, you will need a DIN 100 (110 mm) HT pipe, an exhaust elbow, and an exhaust grille.

SPARE PARTS FOR BVC CENTRAL VACUUM UNITS

We offer a wide range of spare parts. Additional parts are available upon request.
Our goal is to extend the lifespan of our products through repairs and to reduce waste..



motor set

with mounting materials and instructions

1800W item # 29003
2000W item # 29005



rubber seal

for dust bin and motor cover

C-series item # 12232
S-series item # 12230



dust bin with stopring

C-series item # 13078
S-series item # 12262



electronic box analog silver

without power cable

C-series item # 12394
S-series item # 12384



electronic box analog black

without power cable

C-series item # 21076
S-series item # 21074



electronic box digital black

without power cable

item # 21072



Internal flange

for dust filter bag accommodation

item # 10222



PC-board for analog vacuum cleaner series

item # 12353



digital PC-board

for BVC digital units from 2010

item # 12356



Motor cover S-series

with cut-out for HEPA-Filter

item # 12290



Motor cover C-series

with cut-out for HEPA-Filter

item # 13094



low voltage connector LC 106

for BVC analog units

item # 12176

SPARE PARTS FOR ACCESSORIES

We offer a wide range of spare parts. Additional parts are available upon request.
Our goal is to extend the lifespan of our products through repairs and to reduce waste.



handle for Y SWIVEL

with Potentiometer, including
chrome pipe
item # 25151



Potentiometer for SWIVEL

item # 25152



Chrome pipe for SWIVEL

item # 25157



Handle cover for SWIVEL

item # 25153



Handle for standard hose

item # 10666



**Socket connection for standard
vacuum hose**

item # 10686



Replacement felt strip f. RD295

item # 11086



Brush for combination nozzle

Item # 10802



Handle black for LUX hose

contacts front
item # 12704



Handle black for LUX hose

contacts middle
item # 12706



Switch with contact for LUX Handle

contacts front
item # 12756



Switch with contact for LUX Handle

contacts middle
item # 12774

EXAMPLE OF PLANNING

Our Service for You: Personalized Planning of Your Central Vacuum System

Simply send us your building plans and let us know your specific requirements so that we can take them into account.

Here you can see an example of installing a BVC central vacuum system in a single-family home. With a hose length of 9.0 meters, a total of three inlet valves are sufficient to cover the entire house. An additional inlet in the garage provides the option to thoroughly clean the car and keep the workshop tidy.

For the kitchen, we have planned a KitVac sweep inlet, which allows for quick and efficient cleaning. These additions ensure that every area of your home can be cleaned thoroughly and comfortably. Our planning takes your individual needs and the architectural conditions into consideration, so your central vacuum system is used to its full potential. We are happy to offer you comprehensive advice.

Legend

ZSS = BVC Central Vacuum Unit

SDU = Wall Inlet (flush-mounted)

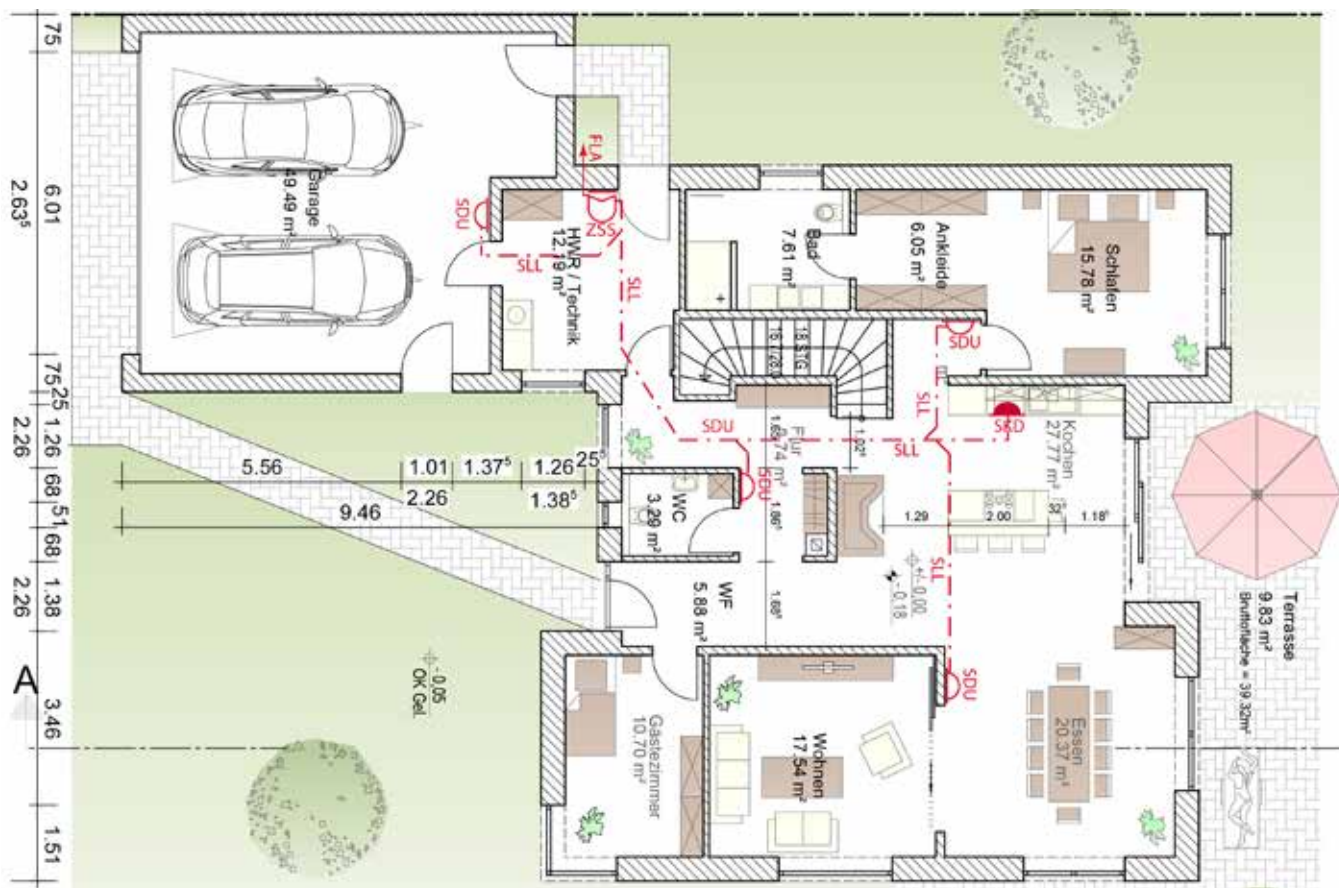
SKD = KitVac Sweep Inlet

SLL = Suction Air Duct

FLA = Exhaust Air Outlet

Material sheet for a single-family house with 4 vacuum inlets.

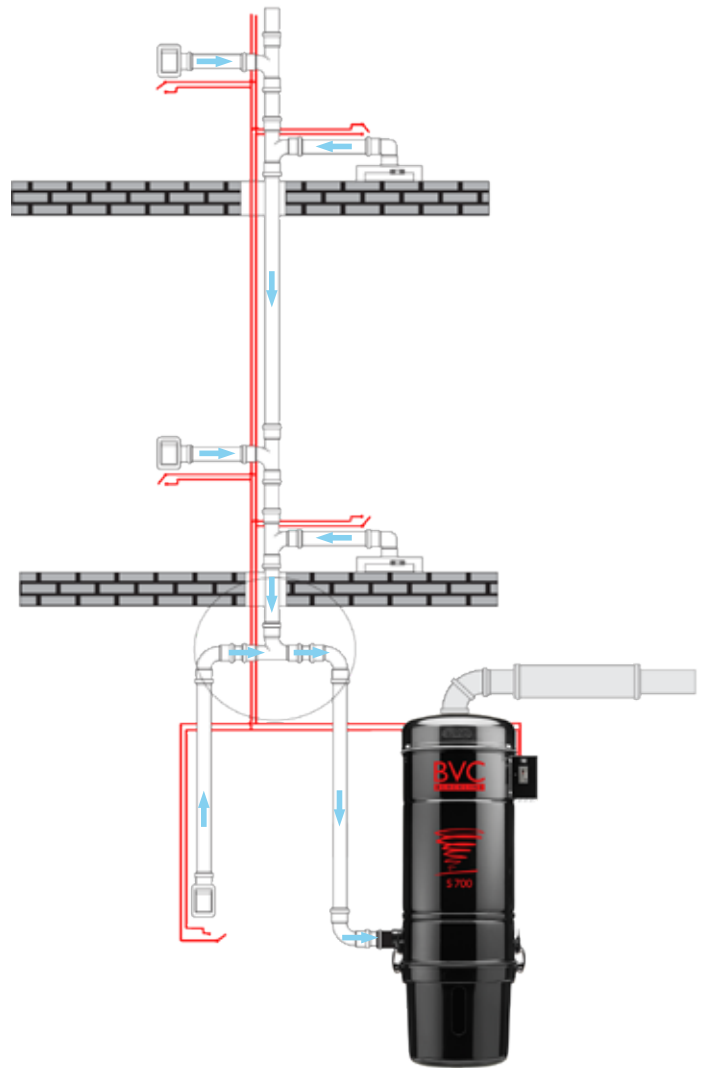
Item #	Item Description	quantity
20004	BVC central vacuum C 600 Blackline	1
25474	8-piece accessory kit with 9 m swivel hose	1
11304	Original BVC vacuum inlet, white, aluminum-metal	4
11866	Pipe-mounted inlet set	1
26104	KitVac white set, plastic sweep inlet	1
11514	Mounting set – consisting of mounting frame and short 90° bend	4
11508	plaster protection cover	4
14102	PP 45° branch, white DN 50 mm	4
14104	PP 45° elbow, white DN 50 mm	7
11604	PP 90° long elbow, white, reinforced radius	14
14106	PP pipe coupling, white DN 50 mm	5
11652	PP pipe DN 50, length 500 mm, white	5
11632	PP pipe DN 50, length 1000 mm, white	2
11642	PP pipe DN 50, length 2000 mm, white	12
11626	Plastic pipe clamp for HT pipe 50 mm	4
10138	Low-voltage cable, 2-core, length 15 m	2
35000	Exhaust grille for exterior wall, DN 100 mm, white	1
11834	Exhaust elbow 87°, 100 mm, grey	2
11842	Exhaust pipe, length 500 mm, 100 mm, grey	1
11846	Pipe clamp – 100 mm exhaust	2
21160	Original BVC exhaust silencer	1



FAQS

How many vacuum inlets are typically needed for a single-family home?

Our motto: As many as necessary – as few as possible. To ensure all living areas, from the basement to the attic, can be easily reached with the vacuum hose and cleaning accessories, the vacuum inlets are distributed throughout the house in a practical way according to architectural conditions. Depending on the length, the vacuum hoses have an operating radius of 6 to 12 meters. For a single-family home with a living area of about 150 m², typically 5 to 7 vacuum inlets are needed. It is recommended to install an inlet at the entrance to the garage to conveniently and thoroughly vacuum the car as well. With a pipe-mounted inlet set, you can also vacuum the room in which the central vacuum unit is installed.



Is there less suction power when vacuuming from the inlet farthest from the BVC central vacuum?

Distances of up to 100 meters are hardly an issue for BVC central vacuum systems. The suction power remains practically the same at all inlets throughout the entire pipe system due to the vacuum. BVC offers central vacuum units with different motor strengths, ensuring that there is a model with optimal suction power for every type of building.

Is there a risk of clogging?

No, as long as the pipes are installed professionally. Behind each vacuum inlet is a so-called safety elbow – a short 90° pipe bend that prevents larger or sharp-edged objects from entering the pipe system. If a clog does occur (e.g., due to vacuuming a piece of fabric), there are several simple measures to resolve the issue.

Why shouldn't the BVC central vacuum be installed in the attic? Due to gravity, larger or heavier dirt particles cannot easily be suctioned upward over several meters.

There's a risk that these particles may remain stuck in the pipe system or fall back to the lowest vacuum inlet and stay there. In a few exceptional cases, this type of installation can be carried out at the explicit request and responsibility of the homeowner, provided that the pipe layout is simple (ideally no 90° elbows) and an oversized unit is used. However, BVC does not offer any warranty in such cases.

Can a BVC central vacuum system be installed in an existing home?

Absolutely yes! The easiest option is to run the pipes through a disused chimney shaft, a utility shaft, or an open stairwell. Even if no shaft is available, there are various installation options. Everything is possible. We are happy to advise you on the many possibilities of the BVC central vacuum system.

Does the BVC central vacuum require maintenance and repairs?

BVC central vacuum systems are built for long-lasting durability. Like all high-performance devices, BVC central vacuums require regular maintenance. The high-quality motor must be protected from fine dust. Therefore, it is essential to clean or replace the motor protection filter annually. We also recommend not filling the dust bag completely, as a full bag can reduce suction power and may damage the filter bag.



BVC EBS Distribution GmbH

Lissabonstr. 4 • D-97424 Schweinfurt

phone +49 97 21-78 57-0

Fax +49 97 21-78 57-29

E-mail: info@bvc-vac.com

Web: www.bvc-vac.com



Discover more!

Scan the QR code to go directly to our website. There you'll find additional information, detailed product guides, and helpful videos.