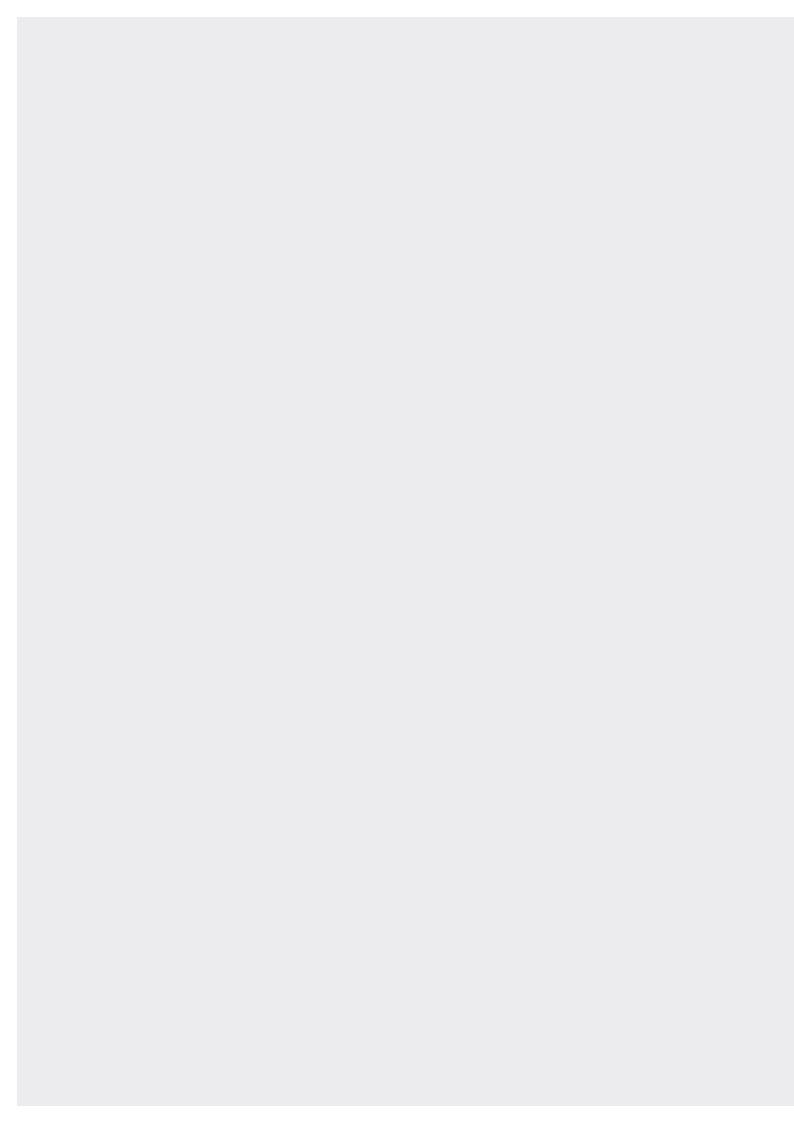
Product overview: Suction machines, Vac-Blast Cleaners & accessories







Content

Page

Suction Gun SP 10 / SP 14

effectively sucks off abrasions, contaminating particles or short chips at assembly work stations and work-shops.



Suction Nozzle FD 10 / FD 14

provides constant suction air flow for continuous operations in machines, installations or production lines.



Vac-Blast Cleaner BS 23 / BSF 23

removes and effectively sucks off virtually inaccessible particles from recesses and bore holes.



Aerosol Suction Cleaner MS15

effectively sucks off moist particles such as short metal chips during thread cutting.



Options and accessories

The machines may be equipped with brushes, nozzles filters and debris containers. They may thus adapt to a great variety of different applications.







14

Suction Gun SP10/SP14



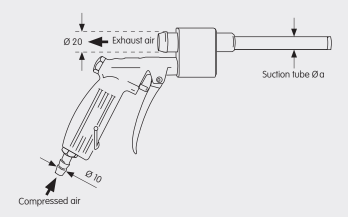
The Suction Gun.. is ideal to effectively remove non-toxic particles and short chips. The suction air flow functions according to the Venturi principle: Compressed air passes a ring nozzle thus creating a vacuum within the suction tube. The incoming air conducts the particles and chips towards the exhaust air hose. Suction performance may be regulated infinitely via a hand lever.

Different brushes, nozzles and filters are available as an option. They allow the Suction Gun to be used flexibly in a wide variety of applications.

Two types of this Suction Gun are available:

SP 10 with a suction tube diameter of 10 mm and SP 14 with a suction tube of 14 mm.

Technical data



Pneumatic details		
Compressed air	filtered (particle size $<$ 40 μ m), oil free (residual oil $<$ 1.5 mg/m³ at 24 °C)	
Compressed air connection	1/4"; 6 bar	
Compressed air (6 bar)	SP10	SP14
Connection	Inside diameter DN 10 mm	Inside diameter DN 10 mm
Consumption (at 1.013 bar and 20°C)	300 l/min	400 l/min
Suction capacity		
Vacuum	-350 mbar (35%)	-350 mbar (35%)
Suction volume flow	3001/min	6001/min
Acoustic emission	81 dB(A)	83 dB(A)
Weight	430 g	450 g
Suction tube Ø a	10 mm for particles \emptyset < 7 mm	14 mm for particles Ø < 9.5 mm

For dry or moist particles e.g. non-toxic dust or short chips during thread cutting



Order no.

10042707	Suction Gun SP 10
	suction tube \emptyset a = 10 mm. Connection for
	exhaust air with inside Ø DN 20 mm

10 18 010 Suction Gun SP 14 suction tube \emptyset a = 14 mm. Connection for exhaust air with inside \emptyset DN 20 mm

For dry, non-toxic particles and short metal chips



013-210 Suction Gun SP 10 WS with felt filter bag suction tube diameter a = 10 mm

O14-211 Suction Gun SP 14 WS with felt filter bag suction tube diameter a = 14 mm Including:

- felt filter bag with screw cap
- 0,3 m antistatic exhaust air hose, DN 20 mm

For dry, non-toxic particles and short metal chips

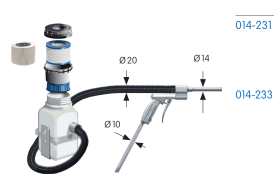


014-221 Suction Gun SP 14 MB 1.5

1.5 litre container with felt filter bag suction tube \emptyset a = 14 mm Including:

- 1.5 litre container with removable felt filter bag, support with mounting bracket for wall-assembly,
- $3\,\mathrm{m}$ off compressed air hose, DN 10 mm
- 3 m antistatic exhaust air hose, DN 20 mm

For moist particles e.g. short metal shavings during thread cutting



014-231 Suction Gun SP 14 MB 1.5

with 1.5 litre container and aerosol filter suction tube \emptyset a = 14 mm

Suction Gun SP 14 MB 1.5 with 1.5 litre container and fine filter for dry particles suction tube \emptyset a = 14 mm

Including:

- 1.5 litre container with removable filter housing, support with mounting bracket for wall-assembly,
- 3 m off compressed air hose, DN 10 mm
- 3 m of antistatic exhaust air hose, DN 20 mm

For moist particles e.g. short metal shavings during thread cutting



014-251 Suction Gun SP 14 MB 30 with

30 l container and two aerosol filters suction tube Ø a = 14 mm Including:

30 I container and two removable aerosol filters

- 3 m off compressed air hose, DN 10 mm
- 3 m antistatic exhaust air hose, DN 20 mm

Suction Nozzle FD 10 / FD 14



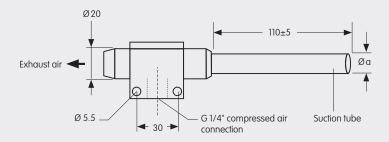
The Suction Nozzle FD.. has been designed for 24/7 operations in machines, installations and production lines. There are two bore holes to mount the nozzle in a fixed position. You may effectively remove rubbed-off parts, short chips or dust particles with this device. The suction nozzle functions according to the Venturi principle: Compressed air passes a ring nozzle thus creating a vacuum within the suction tube. The incoming

air conducts particles and chips towards the exhaust air hose.

Two types of this Suction Nozzles are available.

FD 10 with 10 mm suction tube diameter and FD 14 with 14 mm suction tube diameter. The latter may also be equipped with a variety of brushes and nozzles.

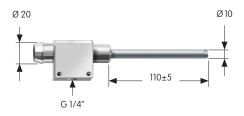
Technical data

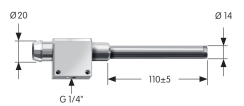


Pneumatic details			
Compressed air	filtered (particle size < 40 μ m), oil free (residual oil < 1.5 mg/m³ at 24 °C)		
Compressed air connection	1/4"; 6 bar		
Compressed air (6 bar)	FD10	FD14	
Connection	1/4"	1/4"	
Consumption (at 1.013 bar and 20 °C)	290 l/min	440 l/min	
Suction capacity			
Vacuum	-350 mbar (35%)	-350 mbar (35%)	
Suction volume flow	2501/min	5001/min	
Acoustic emission	79 dB(A)	83 dB(A)	
Weight	140 g	160 g	
Suction tube Ø a	10 mm for particles \emptyset < 7 mm	14 mm for particles Ø < 9.5 mm	

Technical data are subject to change

For dry or moist particles e.g. abrasions, short chips or dust





Order no.

100 30 00 Suction Nozzle FD 10

suction tube diameter 10 mm for particle diameters up to 7 mm

Connection for exhaust air DN 20 mm Threading G1/4" for compressed air connection

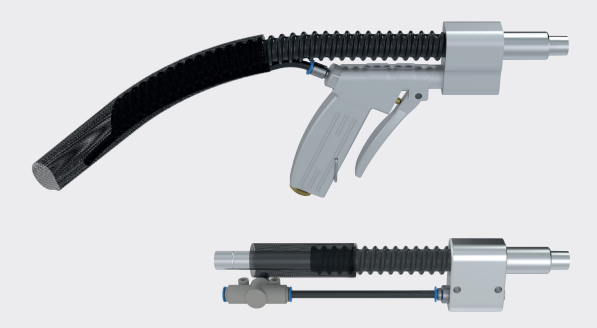
Two mounting holes Ø 5.5 mm

1004000 Suction Nozzle FD 14

suction tube diameter 14 mm for particle diameters up to 9.5 mm

Connection for exhaust air DN 20 mm Threading G1/4" for compressed air connection Two mounting holes Ø 5.5 mm

Vac-Blast Cleaner BS 23 / BSF 23



Vac-Blast Cleaners are high precision devices to detach and absorb adhesive particles and short chips



The Vac-Blast Cleaner is ideal to remove non-toxic particles and short chips. The suction air flow functions according to the Venturi principle: Compressed air passes a ring nozzle thus creating a vacuum within the suction tube. The incoming air transports the particles and chips towards the exhaust air hose and the debris container.

By moving a lever at the Vac-blast unit, an additional compressed air jet will be activated at the **Vac-Blast Cleaner BS 23.** This jet detaches persistent contaminations from the surfaces and removes adhesive particles from recesses. The **Vac-Blast Cleaner BSF 23** is installed in a fixed position. Here, the suction and compressed air jets are always activated.

Technical data

Pneumatic details							
Compressed air quality		filtered (particle size < 40 μ m), oil free (residual oil < 1.5 mg/m³ at 24 °C)					
Compressed air connection	1/4"; 6 bar	1/4"; 6 bar					
Compressed air consumption at 1.013 bar, 20°C	BS 23/MB	1.5		BSF23/MB	1.5		BS 23 + BSF 23 / MB 2
in suction mode <u>only</u> in Vac-blast blowing mode	4101/min 4451/min			4001/min 4401/min			3251/min 3651/min
Suction capacity	BS23/MB1	1.5		BSF23/MB	1.5		BS 23 + BSF 23 / MB 2
	Filter 01	Filter 02	Filter 03	Filter 01	Filter 02	Filter 03	
Vacuum Suction volume flow	-330 mbar 4101/min	-320 mbar 3801/min	-330 mbar 4001/min	-330 mbar 4401/min	-320 mbar 4201/min	-330 mbar 4301/min	-330 mbar 2651/min
Acoustic emission LpA	BS 23 / MB 1.5		BSF23/MB 1.5		BS 23 + BSF 23 / MB 2		
in suction mode in Vac-blast mode	73 dB(A) 74 dB(A)			75 dB(A) 76 dB(A)			60 dB(A) 67 dB(A)
Volume debris container							
MB 1.5 MB 2	1.51 21						
Particle diameter							
Max. particle diameter	10 mm						
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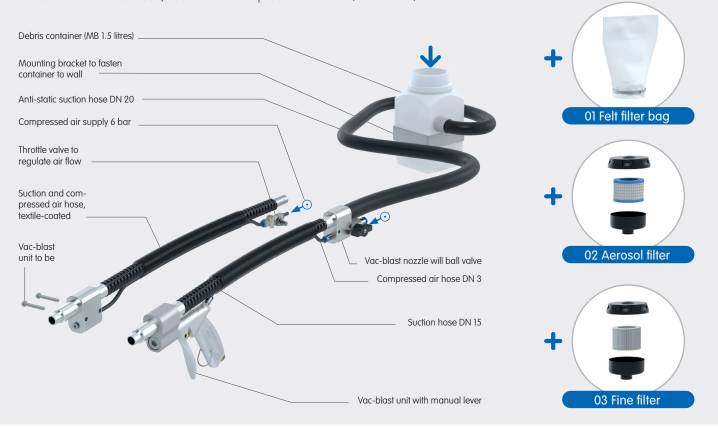
Technical data are subject to change

Spare parts

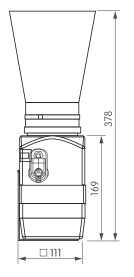
Order no.	Description	Type of machine
100 598 88	Vac-blast unit to be installed in a fixed position	for BSF 23 / MB 1.5
100 605 22	Vac-blast unit to be installed in a fixed position	for BSF 23 / MB 2
100 605 03	Vac-blast unit with manual lever	for BS 23 / MB 1.5
100 597 08	Vac-blast unit with manual lever	for BS 23 / MB 2
100 598 27	Vac-blast nozzle FD 23/01 will ball valve	for BS 23 / MB 1.5

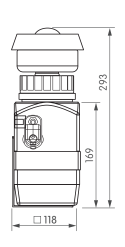
Vac-Blast Cleaner with 1.5 litre container

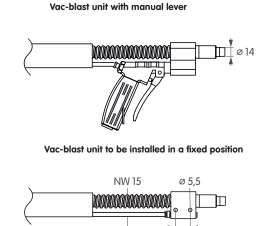
There are three options to attach a filter onto the 1.5 litre container. The felt filter bag is suitable for dry, non-toxic particles and short metal shavings. The filter housing comes either with an aerosol filter insert for moist particles or with a fine filter for dry particles. All options include the following: Mounting bracket to fasten container to wall, antistatic exhaust air hose, suction and compressed air hose (1.5 m each).



Order no.	Description	Filter	Vac-blast unit
100 603 79	Vac-Blast Cleaner BS 23/MB1.5/01	Felt filter	with manual lever
100 605 23	Vac-Blast Cleaner BSF 23 / MB1.5 / 01	Felt filter	for installation in a fixed position
100 603 80	Vac-Blast Cleaner BS 23/MB1.5/02	Aerosol filter	with manual lever
100 605 24	Vac-Blast Cleaner BSF 23 / MB1.5 / 02	Aerosol filter	for installation in a fixed position
100 605 17	Vac-Blast Cleaner BS 23/MB1.5/03	Fine filter	with manual lever
100 605 25	Vac-Blast Cleaner BSF 23 / MB1.5 / 03	Fine filter	with manual lever







NW 4

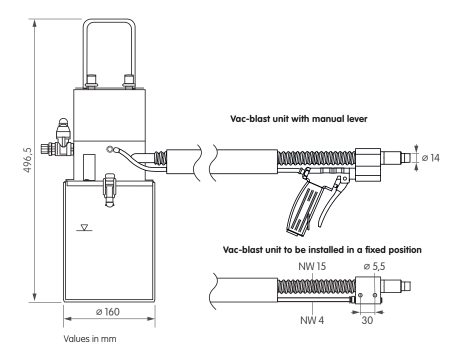
Values in mm

Vac-Blast Cleaner with 2 litre container

The Vac-Blast Cleaner with 2 litre container has a rigid filter housing for an aerosol filter. It is ideal to remove adhesive, moist particles from blind holes, e.g. short metal shavings. It comes with a suction and a compressed air hose, each with a length of 1.6 m. It is available either with a manual lever or for an installation in a fixed position.



Order no.	Description	Filter	Vac-blast unit
100 597 06	Vac-Blast Cleaner BS 23 / MB 2 / 01	Aerosol filter	with manual lever
100 605 26	Vac-Blast Cleaner BSF 23/MB2/01	Aerosol filter	for installation in a fixed position



Aerosol Suction Cleaner MS15 MB2

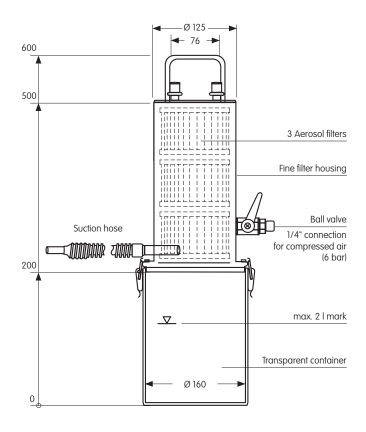


The **Aerosol Suction Cleaner MS 15 MB2** is ideal to effectively remove moist particles, e.g. short metal chips during thread cutting.

The sucking effect of the Aerosol Suction Cleaner can be activated by changing the position of a ball valve at the compressed air supply line. This feature functions according to the Venturi principle: Compressed air passes a ring nozzle thus creating a vacuum within the suction tube. The incoming air transports the particles and chips towards the exhaust air hose and the debris container. There is an aluminium filter housing on top of the debris container. It contains three fine filters for the separation of aerosols.

Different brushes, nozzles and filters are available as an option. They allow the Aerosol Suction Cleaner to be used flexibly in a wide variety of applications.

Technical data



Pneumatic details (6 bar)	
Compressed air quality	filtered (particle size < 40 µm),
	oil free (residual oil < 1.5 mg/m³ at 24 °C)
Compressed air connection	1/4"; 6 bar
Compressed air (6 bar)	
Connection	1/4"
Consumption (at 1.013 bar and 20 °C)	300 l/min
Suction capacity	
Vacuum	-350 mbar (35%)
Suction volume flow	2501/min
Sound pressure level	68 dB(A)
Container volume	max. 2 litres
	Teahaised data are subject to about a

Technical data are subject to change

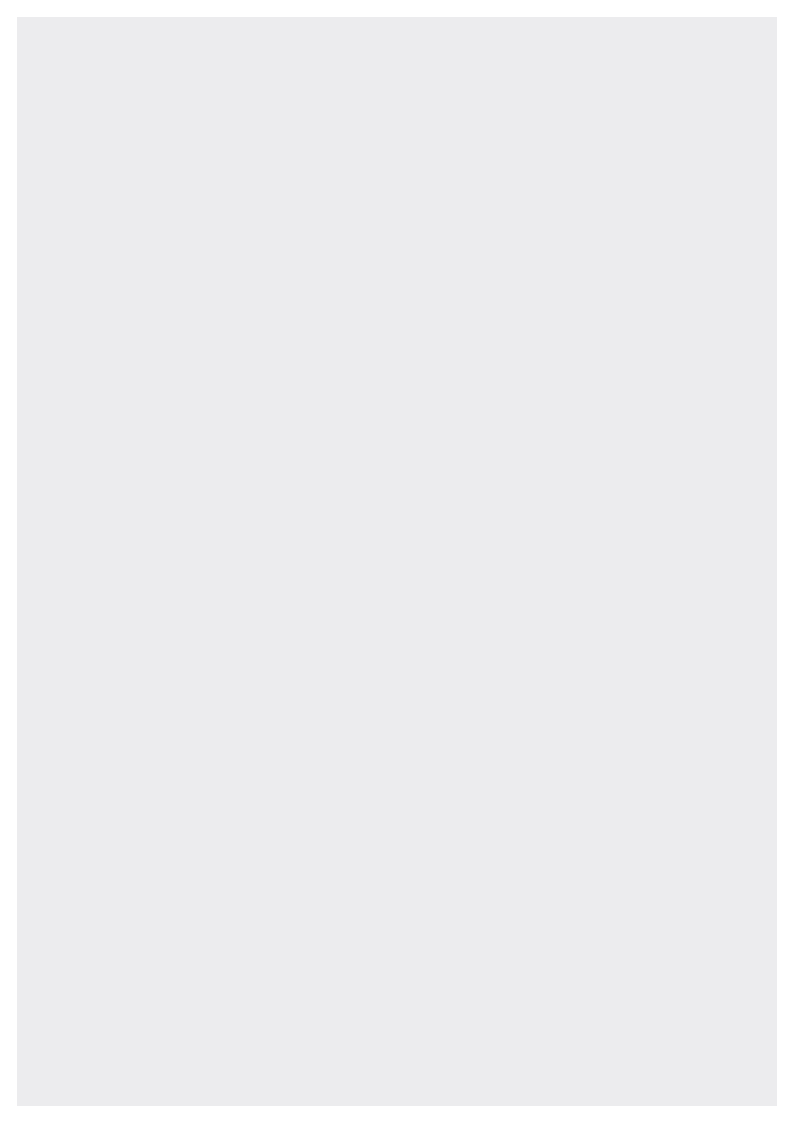


Order no.

103 60 43 Aerosol Suction Cleaner MS 15 MB 2
with 2 litre container and three
aerosol filters suction tube diameter 14 mm

Including:

- 2 litre container with filter housing on top for 3 aerosol filters
- Suction unit with 1.6 m off suction hose DN 15 mm



Options / Accessories

Flexible adaptation to numerous applications

Different brushes and nozzles provide for an ideal adaptation to the subject surface. Further equipment is available making the daily job with the Vac-Blast Cleaner even more agreeable.



Brushes



Nozzles



Set of brushes / nozzles



Filter



Containers / accessories



Hoses / other spare parts

Brushes

Round brushes are suitable for suction and blowing mode.

All round brushes have a connection with a nominal diameter of 14 mm.



Order no.

4106032	Round brush Ø 18 mm white polyamide filaments filament-Ø 0.1 mm filament length 8 mm
4106049	Round brush Ø 18 mm transparent polyamide filaments filament-Ø 0.1 mm filament length 8 mm
4106036	Round brush Ø 18 mm black polyamide filaments filament-Ø 0.2 mm filament length 8 mm



41 06 051 Round brush Ø 22mm with soft filaments white polyamide filaments filament-Ø 0.1 mm filament length 8 mm

41 06 052 Round brush Ø 22 mm with hard filaments black polyamide filaments filament-Ø 0.2 mm filament length 8 mm



41 06 015 Round brush Ø 40 mm with soft filaments black polyamide filaments filament-Ø 0.1 mm filament length 10 mm



41 06 033 Double round brush Ø 50 mm with soft filaments black polyamide filaments filament-Ø 0.1 mm filament length BL = 20 mm / 10 mm

41 06 044 Double round brush Ø 50 mm black polyamide filaments filament-Ø 0.15 mm filament length BL = 30 mm / 10 mm



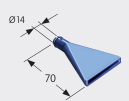
41 06 053 Round brush Ø 24 mm with soft filaments filaments pointing outwards white polyamide filaments filament-Ø 0.1 mm filament length 8 mm



41 06 054 Round brush Ø 24 mm with hard filaments filaments pointing outwards black polyamide filaments filament-Ø 0.2 mm filament length 8 mm

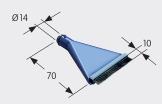
Nozzles

Flat nozzles are suitable for suction mode <u>only</u>.

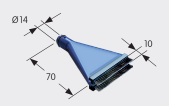


Order no.

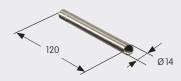
10 26 010 Flat nozzle without filaments
DN 14 mm



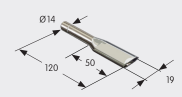
10 26 014 Flat brush with one row of hard filaments
DN 14 mm
black polyamide filaments
filament-Ø 0.2 mm
filament length 10 mm



10 26 012 Flat brush
with two rows of soft filaments
DN 14 mm
black polyamide filaments
filament-Ø 0.1 mm
filament length 10 mm



10 04 014 Exchange nozzle with round suction tube made of nickeled brass DN14 mm suction tube length 120 mm for suction nozzle FD 14 and suction gun SP 14



10 04 015 Exchange nozzle with flat suction tube made of nickeled brass
DN 14 mm
suction tube length 120 mm
for suction nozzle FD 14 and
suction gun SP 14

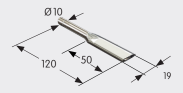


10 03 015 Exchange nozzle with round suction tube made of stainless steel

DN 10 mm

suction tube length 120 mm

for suction nozzle FD 10



10 03 016 Exchange nozzle with flat suction tube made of stainless steel

DN 10 mm

suction tube length 120 mm

for suction nozzle FD 10

Set of brushes / nozzles

Flat nozzles and flat brushes are suitable for suction mode <u>only.</u>



Order no.

014-004

Four-part set of brushes/nozzles containing:

- Round brush Ø 40 mm with soft filaments (41 06 015)
- Flat nozzle without filaments (10 26 010)
- Flat brush with one row of hard filaments (10 26 014)-Flat brush with two rows of soft filaments (10 26 012)



014-005

Seven-part set of brushes / nozzles containing:

- Round brush Ø 22 mm with soft filaments (41 06 051)
- Round brush Ø 22 mm with hard filaments (41 06 052)
- Round brush Ø 40 mm with soft filaments (41 06 015)
- Double round brush Ø 50 mm with soft filaments (41 06 033)
- Flat nozzle without filaments (10 26 010)
- Flat brush with one row of hard filaments (10 26 014)
- Flat brush with two rows of soft filaments (10 26 012)

Round brushes are suitable for suction and blowing mode.



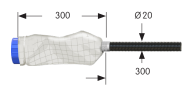
014-006

Four-part set of brushes containing:

- Round brush Ø 22 mm with soft filaments (41 06 051)
- Round brush Ø 22 mm with hard filaments (41 06 052)
- Round brush Ø 40 mm with soft filaments (41 06 015)
- Double round brush \varnothing 50 mm with soft filaments (41 06 033)

Filters

For dry, non-toxic particles and short metal shavings



Order no.

11 01 001 Felt filter bag with screw lid

and 0.3 m off antistatic exhaust air hose with DN 20 mm

For dry, non-toxic particles and short metal shavings



91 06 038 Felt filter bag

to be screwed onto a 1.5 litre container

For dry, non-toxic particles and short metal shavings



91 06 036 Fine filter for dry dust

- for Suction Gun SP14 with container and fine filter housing
- for Vac-Blast Cleaner BS 23 / BSF 23 MB 1.5

For moist particles e.g. short metal shavings during thread cutting.



91 06 159 Fine filter for separation of aerosols

- for Suction Guns SP 14 with container and aerosol filter housing
- for Vac-Blast Cleaner BS 23 / BSF 23 MB 1.5 with aerosol filter housing,
- for Vac-Blast Cleaner BS 23 / BSF 23 MB 2
- for Aerosol Suction Cleaner MS 15 MB 2

Note:

The Aerosol Suction Cleaner MS15 MB 2 contains three fine filters: for replacements please order $3 \times 91~06~159$.



11 01 007 Fine

Fine filter with housing for separation of aerosols

- fine filter with filter housing to be screwed on top of container for
- Suction Gun SP 14 and Vac-Blast Cleaner BS 23 / BSF 23 MB 1.5



11 01 008 Fine filter with housing

for separation of dry dust

- fine filter with filter housing to be screwed on top of container for
- Suction Gun SP 14 and
- Vac-Blast Cleaner BS 23 / BSF 23 MB 1.5

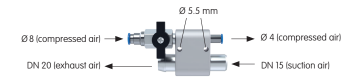
Containers / accessories

Order no.

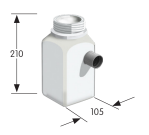
For Vac-Blast Cleaner BS 23 / BSF 23 MB 1.5

100 59 827 Vac-blast nozzle FD 14/1 will ball valve

- for particle diameters up to 10 mm with 2 mounting holes Ø 5.5 mm

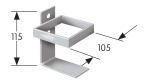


For Suction Gun SP14 and Vac-Blast Cleaner BS 23 / BSF 23 MB 1.5



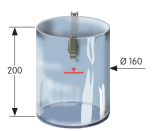
91 50 200 1.5 litre container

- plastic container with capacity 1.5 litres
- at the side, there is a connection for a suction hose \varnothing 20 mm
- with screw connection on top to mount either felt filter bag or aerosol filter



12 01 010 Support for 1.5 litre container with mounting bracket to fasten container to wall

For Aerosol Suction Cleaner MS15 MB2 and Vac-Blast Cleaner BS23/BSF23 MB2



10033745 2 litre container

transparent plastic container with capacity 2 litres

For Suction Gun SP14 MB30



91 50 302 30 litre container with one hose connection and two aerosol filters

- plastic container with capacity 30 litres
- screw lid with connection for a exhaust air hose with DN 20 mm and thread for two aerosol filters

For Vac-Blast Cleaner BS 23 / BSF 23 and Aerosol Suction Cleaner MS15 MB 2



91 02 179 Foot pedal

to regulate compressed air supply, with connection for compressed air hose with DN 8 mm

Hoses / other spare parts

	Order no.	
For Vac-Blast Cleaner BS 23 / BSF 23	91 04 314	Compressed air hose with DN 4 mm
		black pneumatic hose made of polyurethane supplied in metres
For Suction Nozzle FD 14 and FD 10 and Vac-Blast Cleaner BS 23 / BSF 23 and Aerosol Suction Cleaner MS 15 MB 2	91 03 043	Compressed air hose with DN 8 mm black pneumatic hose made of polyurethane supplied in metres
For Suction Gun SP14	91 03 021	Compressed air hose with nominal width 10 mm pneumatic hose made of transparent PVC tissue, supplied in metres
For Vac-Blast Cleaner BS 23 / BSF 23 and Aerosol Suction Cleaner MS 15 MB 2	91 03 266	Suction hose with DN 15 mm black spiral coiled hose made of polyurethane, supplied in metres
For Suction Nozzle FD 14 and FD 10 and Suction Gun SP 14 and Vac-Blast Cleaner BS 23 / BSF 23 MB 23	91 03 009	Exhaust air hose with DN 20 mm black spiral coiled hose made of polyurethane, supplied in metres 1 – 10 m: 1 metre steps 10 – 30 m: 5 metre steps

For Aerosol Suction Cleaner MS 15 MB



Order no.

10 36 049 Suction unit

Including:

- 1.6 m off suction hose with DN 15 mm plug in coupling

For Vac-Blast Cleaner BS 23



100 605 03 Vac-blast unit for BS 23 / MB 1.5 100 597 08 Vac-blast unit for BS 23 / MB 2

Including:

- 1.5 m off suction hose with DN 15 mm and
- 1.5 m off compressed air hose DN 4 mm





For MB 1.5

For MB 2

For Vac-Blast Cleaner BSF 23



100 598 88 Vac-blast unit for BSF23/MB1.5 100 605 22 Vac-blast unit for BSF23/MB2

Including:

- 1.5 m off suction hose with DN 15 mm and 1.5 m off compressed air hose with DN 4 mm



For MB1.5



For MB 2

