

Excellence for industrial Coating.

Experience

WAGNER

WAGNER is one of the market leading manufacturers of high tech systems and components for the application of liquid and powder lacquers and other paints to surfaces. WAGNER offers a complete product and technology range, starting with feeding the material to mixing, dosing, motion and control technology including material logistics; finishing with the application of various materials to the surfaces.

The WAGNER Group operates globally with approximately 1,450 employees, 19 operative companies and about 300 international WAGNER sales branches. We have seven technology centers for research and development worldwide: In workshops equipped with the latest technology customers may apply coating to their product under real-life production conditions and determine the most cost-effective system configuration.

We ensure the high quality of all WAGNER products with a quality assurance system covering all business processes: design and development, production, process technology, marketing, sales and service.

Consultation / contact person

We would be happy to advise you over the phone, alternatively please send an email to:

Customer Service Export: Tel.: +49 (0) 7544 - 505 1927 E-Mail: cs-international@wagner-group.com

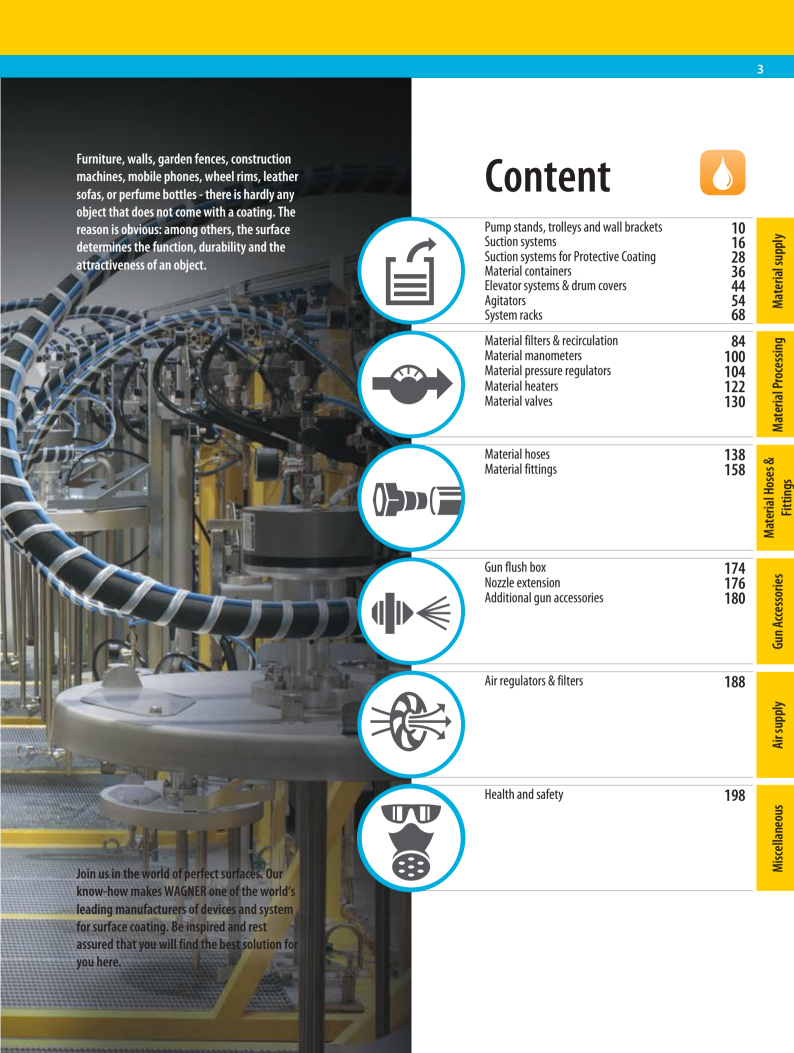
Technical Support Liquid: Tel.: +49 (0) 7544 - 505 1925 E-Mail: ts-liquid@wagner-group.com

WAGNER Accessory Catalog

Liquid application 2015







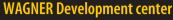
We accept challenges.

WAGNER Industrial Solutions offers devices, equipment, and systems for all industrial surface coating applications. Our innovative products and solutions stand out due to their quality, efficiency and productivity.

WAGNER

As a market leading manufacturer of high tech systems, we offer components for the application of liquid and powder lacquers and paints to surfaces. As one of the few providers in this market we offer a complete product and technology range for the complete process sequence, starting with feeding the product, followed by mixing, moving and controlling to finishing the optimal application to the surface. Efficient use of resources, maximum quality and cost-effectiveness is our maxim - in every case!





The modernly equipped WAGNER Development Center sets new standards for the development of products and solutions for the surface coating industry - be it for the first idea or the series production start. The WAGNER Development Center also ensures compliance with all national and international standards and regulation as part of the product development.

WAGNER Technology center

At our Markdorf site, WAGNER has a unique technology center with a floor space of more than 1,400 m² for liquid and powder coating. As well as using the center for our own product development and for training purposes, it is also available to product manufacturers and coaters, for them to work with WAGNER to develop process parameters and system configurations for optimum coating results.



WAGNER Service

Always near you - the WAGNER service network. WAGNER offers its customers a global service. At our locations you will always find the right contact person with an answer to all technical questions. We recommend regularly undertaking preventative checks and maintenance on your system. Various qualified and certified services (e.g. maintenance contracts, operational reliability checks) are available for this purpose.



WAGNER Distribution support

WAGNER has a large network of qualified distributors around the world. Depending on their specialization, they provide not just components and spare parts but also solutions and various user advice services. For information about your nearest WAGNER dealer, please visit our website http://www.wagner-group.com/en/service/service-for-industry/wagner-service-partners/

Are you interested in becoming an agent for WAGNER industrial products? We can offer you comprehensive support with a wide range of services to assist you:

- Extensive training, providing information on applications, products, and services in the WAGNER Academy
- Marketing support for trade fairs, events, and your media presence
- Technical advice to help you design optimum solutions
- Competent service to support products during use
- Web-based dealer information and the WAGNER dealer shop
- Friendly customer service for special orders and developments





The new accessories catalog.

Discover the highlights of 2015!



Heating tank

Many products have to be heated in order to be processed. The heatable tanks, including an agitator, permit an optimum processing quality, even of problematic products.

See page 42





Material filter

For all kinds of product supply requirements for different product pressure ratings and flow rates. The product filters contain filter inserts in various sizes which are very easy to flush for a long service life.

See page 84

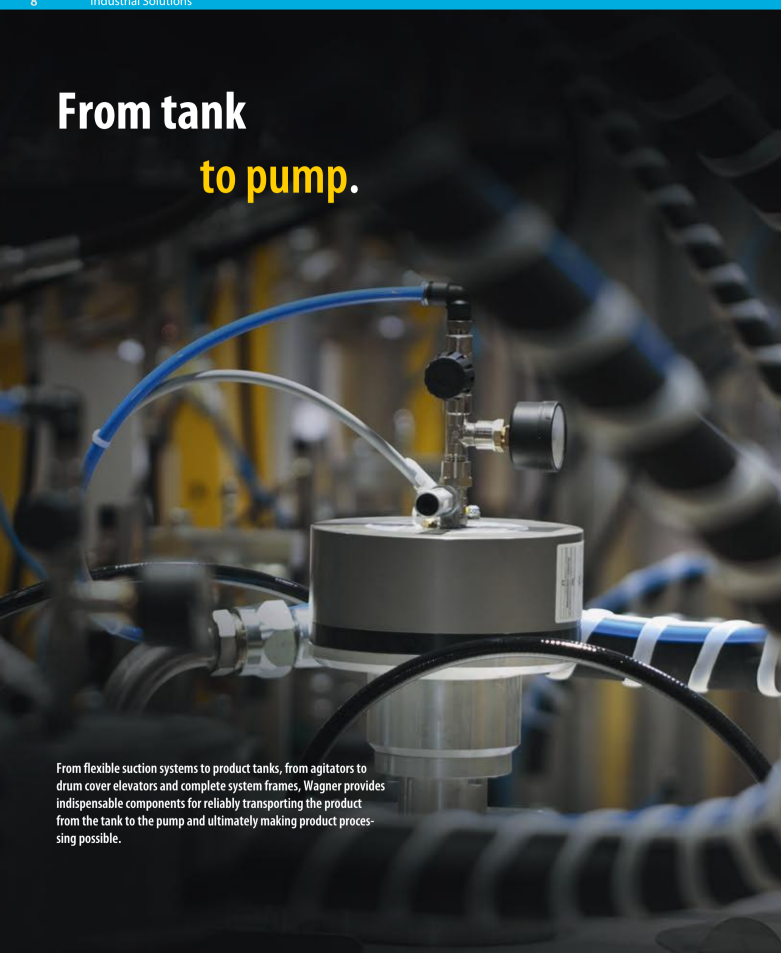
Fittings

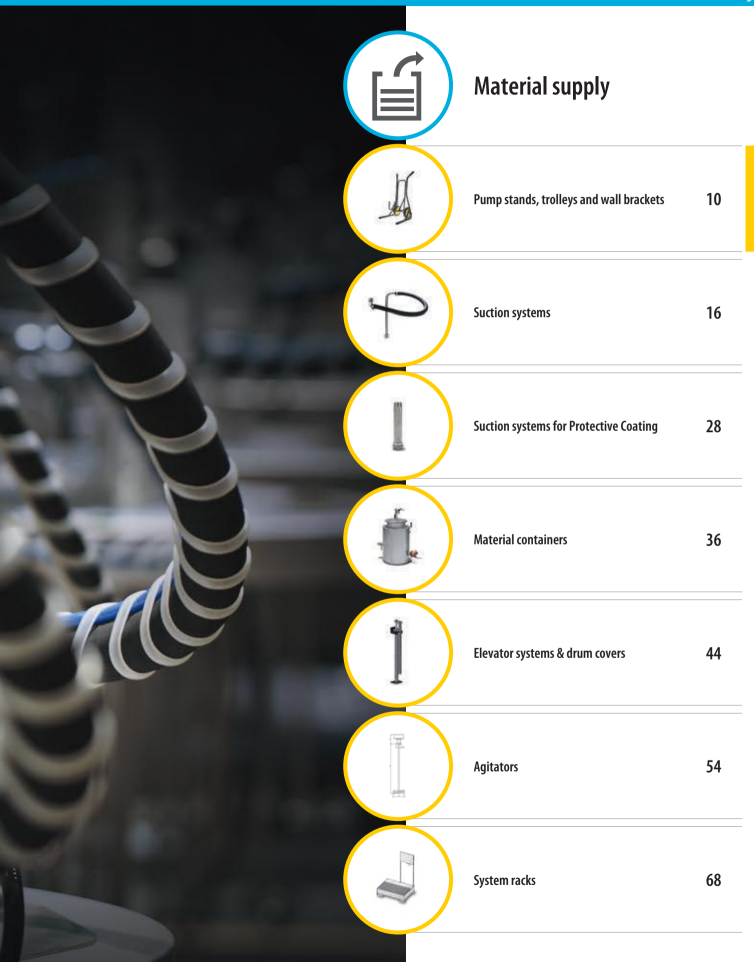
WAGNER provides a large number of different fittings, allowing efficient coating systems to be built. These range from product supply and transport to processing.













Pump stands, trolleys and wall brackets

Frames, brackets, and trolleys for WAGNER pump and pressure tanks for mobile use and easy transportation. Wall brackets for assembling WAGNER pumps directly on walls or in pump frames. Special versions allow 90° rotated mounting of the pump.

1. Reliable

Robust metal construction.

Secure hold for attached pump.

3. Mobile

Flexible and mobile thanks to use of tires.

4. Safe

Secure stance thanks to stable construction.



Mounting for piston pumps

	EvoMotion 40-15S	EvoMotion 20-30S	Wildcat 18-40	Wildcat 10-70	Puma 28-40	Puma 21-110	Puma 15-150	EvoMotion 5-60S	Leopard 35-70	Leopard 35-150	Leopard 18-300	Jaguar 38-300	Leopard 8-600	Leopard 48-110	Jaguar 75-150	Jaguar 55-200	PROTEC 60-240	Tiger 72-300	
Wall mounting																			
Wall mounting 4" cpl.	•	•	•	•	•	•	•	•				L							2332143
Wall mounting Zip 52/80				Ч					•	•	•		•	•					2332145
Wall mounting 9" cpl.												•			•	•	•	•	369020
Stand																			
Stand 4" cpl.	•	•	•		•			•			Т								2332374
Trolley																			
Trolley 4" cpl.	•	•	•	•	•	•	•	•		1	٦								2325901
Trolley 6" cpl.		L		III.					•	•	•			•					2325916
Trolley 4-Wheel EM 20-30S		•																	T6196.00
Trolley Protective Coating				ŢΠ						•	•	•			•	•	•	•	2339705

Mounting for diaphragm pumps

		1			
	Zip 52	Unica 4-270	Cobra 40-10	Cobra 40-25	
Wall mounting					
Wall mounting 4" cpl. Cobra			•	Ш	2349756
Wall mounting Zip 52/80	•				T760.00M
Wall mounting Unica 4:1		•			T6151.00
Stand					
Stand Cobra 40-10			•		322052
Stand Cobra 40-25				•	2308732
Trolley					
Trolley Cobra cpl.			•	•	2341375
Trolley 4" cpl.	•				2325901



Frame for pumps

lightweight and stable



Stand and frame for a pump. 4-leg frame for smaller Icebreaker pumps. Ideal when using rigid suction pipes.

Description	Product description	Art. No.
Stand 4" assy.	4-leg stand for smaller pumps. Ideal, e.g. for piston pumps with rigid suction system.	2332374
Stand Cobra	Frame stand to hold Cobra 40-10	322052
Base frame Cobra 40-25	Frame stand to hold Cobra 40-25	2308732



Trolley for pumps

mobile and solide stand



Trolley with stable wheels for maximum mobility at the point of use

Description	Product description	Art. No.
Trolley 4" assy.	Pump frame for small piston pumps: Evomotion, Wildcat, Puma, ZIP 52	2325901
Trolley 6 assy.	Pump frame for Leopard piston pumps	2325916
Trolley PC	Trolley for large piston pumps for corrosion protection: Tiger, Jaguar, Leopard	2339705
Trolley Cobra assy.	Trolley for Cobra 40-10 and Cobra 40-25	2341375
4-wheel-trolley	Trolley for Evomotion	T6196.00





Wall brackets for pumps

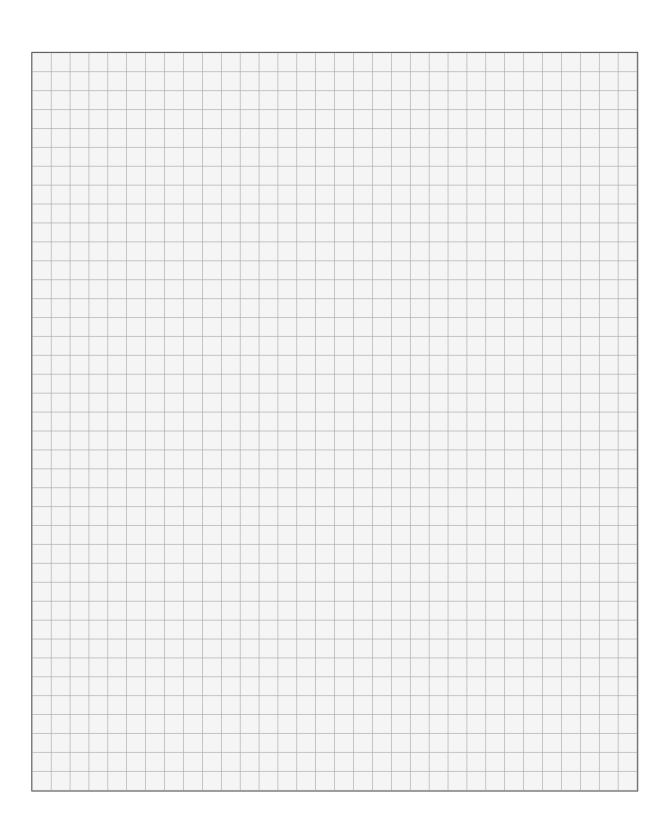
for Icebreaker and Cobra pumps



Wall brackets for direct wall mounting or installation in WAGNER system racks. Special versions allow 90° rotaded mounting of the pump.

Description	Product description	Art. No.
Wall holder 9" assy.	Wall mount for holding a wall mount for Jaguar and Tiger piston pumps	369020
Wall holder 4" assy.	Wall mount for piston pumps EvoMotion, WildCat, Puma	2332143
Wall holder 6" assy.	Wall mount for Leopard pumps	2332145
Wall bracket EM31-40/Zip52 finish	Wall mount set for Zip 52 pump	T760.00M
Wall bracket Unica 4:1	Wand mount for Unica 4:1 pump	T6151.00
Wall support Cobra 40-10 assy.	4" wall mount for Cobra 40-10 pump	2349756







Suction systems for the entire range of installations

Depending on the installation requirements, a large range of different suction components are available. With a few exceptions, the WAGNER suction system is provided with a standard M36 connection so that the suction components can be interchanged.

Rigid suction pipes are used if the pump is positioned directly above the paint container: fitted either on a frame or directly on an elevator. This is the shortest form of suction using the least product. Flexible suction hoses for containers up to 40 cm in height permit flexible container installation and simple paint and flushing agent changes.

For complex suction systems, there are pipe bends, suction extensions and tubes available in various sizes, which if necessary can even be adapted to drums with a bung hole.

The WAGNER hoppers are fitted directly on the pump and make a high degree of flexibility and independence possible.

1. Rotary pump connection

Uniform, rotary pump connection.

2. Vacuum-resistant

Vacuum-resistant suction hose with good resistance to solvents.

3. Stable

Stable stainless steel suction tubes.

4. With suction filter

Paint suction filter made of stainless steel in various mesh sizes.

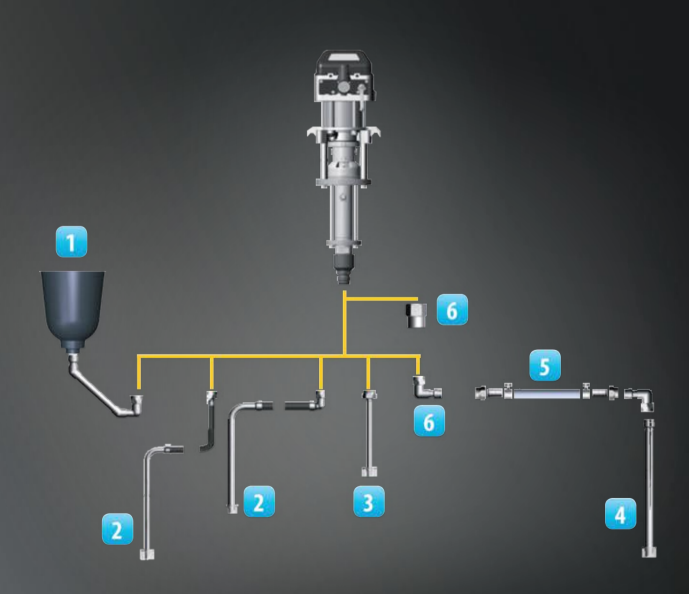


Suction systems for the entire range of installations

Depending on the requested suction system the following components are available:

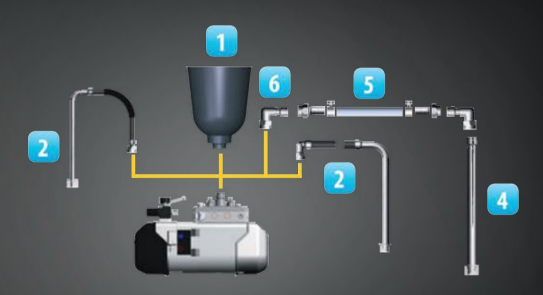
- Rigid suction pipes: Suitable when the pump is directly mounted above the container either in a stand or a pump elevator.

 This is the shortest suction method offering the smallest waste of material and flushing.
- Flexible suction hoses for hobbocks up to 40 cm height: This system offers a high flexibility to position the container beside the pump. Easy to change from e.g. paint to flushing fluid.
- For complex suction systems WAGNER offers a wide range of pipes, elbows, suction filters and hose extensions in different sizes and dimensions.
- WAGNER hoppers are connected directly to the pump open the highest level of flexibility and independence.
- WAGNER suction systems are despite few exceptions uniquely based on the M36x2 threaded connection.





Depending on the type of pump, various components can be used to provide solutions for various installation requirements



- 1: Hopper kit
- 2: Suction hoses
- 3: Rigid suction tube DN 16 or DN 25
- 4: Suction tube for drum cover 30 l or 200 l
- 5: Hose extension
- 6: Adapter and fittings

Hoppers

For pistons and diaphragm pumps





5-Liter hopper for direct mounting at the pump for gravimetric feeding.



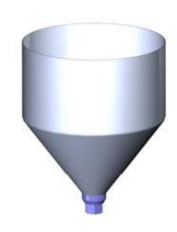
Description	Product description	Art. No.
	Upper container with a 5-liter capacity for direct attachment to the piston pump. The main advantages of the container are the high level of mobility of the Spraypack and it is easy to clean	2332169
Hopper 5L Set ZIP	5-liter hopper assembly for mounting on side input of ZIP finishing pumps	2328487
Suction elbow for hopper SSt	For mounting hoppers of up to 5 liters to finishing piston pumps	2323225
Hopper black	Hopper with capacity of 5 liters without cover, as part of 2332169.	340265
Hopper 5L-cover	Cover for hopper, part of 2332169	340429





Hopper Cobra

For Cobra pumps





Various hoppers for Cobra, easy to replace, e.g. to change color. The 20 I hopper was developed especially for Cobra 40-10 and 40-25. Made entirely of stainless steel, extremely robust and versatile, with standard WAGNER connection M36.

For suitable covers, see Elevators and drum covers chapter: Drum cover type A-E with 365 mm diameter.

Description	Product description	Art. No.
20 liter container	Stainless steel 20-liter hopper with M36 standard connection. Suitable for Cobra and Wagner piston pumps with the corresponding connection pipe bend	2341278
Hopper-set 5L-Cobra	5 litre hopper EX, for Cobra	2344505
2L-cup Cobra assy.	2-liter hopper set with bayonet adapter	2344741
Kit 2L-container cobra	2 liter hopper with cover suitable for bayonet adapter.	2344765



Hoppers

Small quantity cup



Assembly with lid & seal



Description	Product description	Max. capacity	Art. No.
		I	
PU gravity feed cup SPA 10 pcs.	Assembly with lid & seal	0.7	2327245
PU sieve insert SPA easy line 10 pcs.	Filter inset for small quantity cup		2327251
Small quantity cup Cobra	XS hopper set assembly with valve, support, adapter & bayonet fitting	0.7	2321424
Gravity feed cup adapter Walther	Adapter for Walther Pilot 600ml cup		2321339
Gravity feed cup adapter 3M	Adapter for 3M cup system		2320842





Flexible Suction Hoses

M36x2 or G1½" cap-nut





Flexible suction hoses for piston and double diaphragm pumps, either with DN 25 or DN 16 hose made from solvent-resistant material. For containers with a height of up to 400 mm.

Description	Material	Connection	Hose length	Inside Ø	Filter connection	Art. No.
			m	mm		
Suction hose DN16-SSt assy.	Stainless steel	M 36x2	1.2	16	G 3/8"	2324110
Suction hose DN25-SSt assy.	Stainless steel	M 36x2	4	25	M 28x1.5	2324116
Suction hose DN38-SSt assy.	Stainless steel	G1 1/2"	1.8	38	G1 1/4"	2329592
Fitting DF-MM-R1½"-G1½"-PN15-SSt	Stainless steel	R1 1/2"			G1 1/4"	2329073

Rigid Suction Pipes

For piston pumps with M36 connection thread





Rigid suction pipes for piston pumps with an M36x2 external thread. No other tools are needed for sealing. The connection can be disconnected at any time for maintenance work.

Made entirely from stainless steel with suction screen.

Description	Connection	Pipe length	Art. No.
		mm	
Suction pipe DN16-SSt assy.	G 3/8"	380	2324158
Suction pipe assy. DN25	M 28x1.5	380	2323239



Suction Pipe

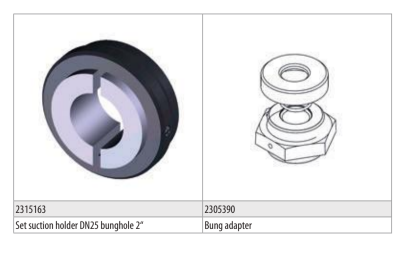
for drums and drum covers





Drum cover suction tubes DN 25 (1") with M36 hose connection, straight design. Fit directly in the bushing of the WAGNER drum cover and are fixed with a clamp screw.

Description	Material	Ind. filter	Connection	Pipe length	Inside Ø	Filter connection	Art. No.
				mm	mm		
Suction pipe DN25-30L-SSt assy.	Steel - 1.4571	Yes	M 36x2	506	25.4	M 28x1.5	2324241
Suction pipe DN25-200L-SSt assy.	Steel - 1.4571	Yes	M 36x2	1016	25.4	M 28x1.5	2324238
Set suction holder DN25 bunghole 2"	Steel - 1.4571				25.4		2315163
Bung adapter	Aluminum				28.5		2305390



Extension Hoses

For suction systems



Highly flexible suction hoses available by the meter either in EPDM or UHMW-PE, nominal pressure 10 bar, totally vacuum-resistant. Hose fittings for suction hose DN 16 and/or DN 25 to flexibly produce hose extensions and supply lines from vessel to pump. Assembly with hose clip and contact tab for electrical conductivity. Hose sleeve and clip made of stainless steel.

Description	Inside Ø	Hose material	Art. No.
	mm		
LP-hose DN12-PN10-EPDM	12	EPDM	2333099
Hose EPDM-DN16	16	EPDM	2323329
LP-hose DN25-PN10-EPDM	25	EPDM	2323474
Hose EPDM/UHMWPE-DN16	16	UHMW-PE	2323597
Hose EPDM/UHMWPE-DN25	25	UHMW-PE	2323595
Hose fitting - set DN25	25.4	SSt	2325408
LP-hose fitting DN16-M36-SSt	25.4	SSt	2325390





Air suction filter

for suction pipes and hoses



Suction filters for rigid suction pipes and flexible suction hoses with different connecting threads.

Description	Mesh width	Filter connection	Art. No.
	μm		
Suction filter DN16-18mesh-SSt	1000	G 3/8"	2323396
Suction filter DN25-18mesh-SSt	1000	M 28x1.5	2323325

Fittings

For suction systems





Pipe bends, fittings & adapters for flexible design of complex suction systems in industrial paint supplies. All wetted parts are made from stainless steel.

Description	Thread 1	Thread 2	Art. No.
"Fitting DF-FF-G3/4""-M36x2-SSt"	G 3/4"	M 36x2	2322693
"Fitting DF-FF-G1""-M36x2-SSt"	G 1"	M 36x2	2322692
Fitting DF-MM-M36x2-M36x2-SSt	M 36x2	M 36x2	2329558
"Fitting-DF-MM-R1/2""-M36x2-SSt"	R 1/2"	M 36x2	2329560
"Fitting-DF-MM-R1""-M36x2-SSt"	R 1"	M 36x2	2329562
"Fitting-DF-MM-R3/4""-M36x2-SSt"	R 3/4"	M 36x2	2329561
Fitting-EF-MF-M36x2-M36x2-SSt	G 3/4"	M 36x2	2324247





Suction systems for Protective Coating

There are various accessories available for Protective Coating:
Rigid suction pipes for high-viscosity products. Flexible suction hoses for high-viscosity products and flexible container installation.
Pipe bends and fittings with DN38 are available for complex suction systems



PC rigid suction pipes

For PROTEC pumps



Rigid suction pipes for PC piston pumps with G1 1/2" external thread. Ideal for drawing in viscous products thanks to the short suction travel, complete with paint filter.

Description	Material	Connection	Pipe length	Art. No.
			mm	
SSt-suction pipe-G1½"-270-cpl.	Stainless steel	G1 1/2"	270	370151
SSt-suction pipe-G1½"-475-cpl.	Stainless steel	G1 1/2"	475	369151



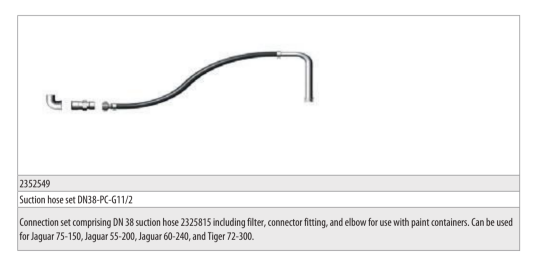
PC flexible suction hoses

For PROTEC pumps



Flexible suction hoses for protective piston pumps with DN 38 hose made from solvent-resistant material. For containers with a height of up to 400 mm.

Description	Connection	Hose length	Inside Ø	Mesh width	Art. No.
		m	mm	μm	
suction system DN 38-PC cpl.	G1 1/2"	1.2	38	1400	2325815
Suction hose set DN38-PC-G11/2	G1 1/2"	1.2	38	1400	2352549



Suction hose 2329134 available by the meter.

PC fittings

For PROTEC systems



Fittings & adapters for flexible design of complex suction systems in industrial paint supplies. All wetted parts are made of stainless steel.

Description	Product description	Thread 1	Thread 2	Art. No.
"Fitting-DF-MM-R1-1/2""-M36x2-SSt"	Connector fitting for assembling the WAGNER standard suction systems with an M36 connection	R 1 1/2"	G 1 1/2"	2329563
Fitting DF-MM-R1½"-G1½"-PN15-SSt	Connector fitting incl. seal for Jaguar and Tiger pumps for mounting flexible suction hose 2329592 with stainless steel tube	R 1 1/2"	G 1/2"	2329073
Fitting-DF-MM-G1 1/2-Rd55x1/6-PN25-CS	Double fitting	G 1 1/2"	RD 55x1/6"	2336489
Cone clutch ID38	Cone coupling rapid fastener for 1½" suction systems	RD 55x1/6"		2336488





PC bow

For PROTEC pumps

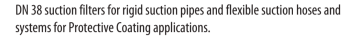


Suction pipe bend for Protective Coating 90° MF with thread R 11/2'' - G 11/2''. Zinc-plated steel

Description	Connection	Art. No.
Fitting-EF-FM-G1 1/2-G1 1/2-PN25-TG	G1 1/2"	2329019

PC filter

For PROTEC pumps





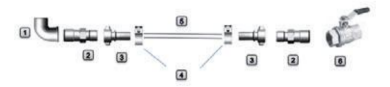
Description	Mesh width	Filter connection	Art. No.
	μm		
Suction filter DN38-12.8mesh-SSt	1400	G1 1/4"	2329596



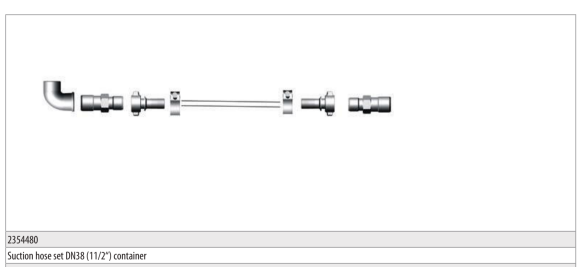
PC parts for suction system, heated FMB

For PROTEC pumps

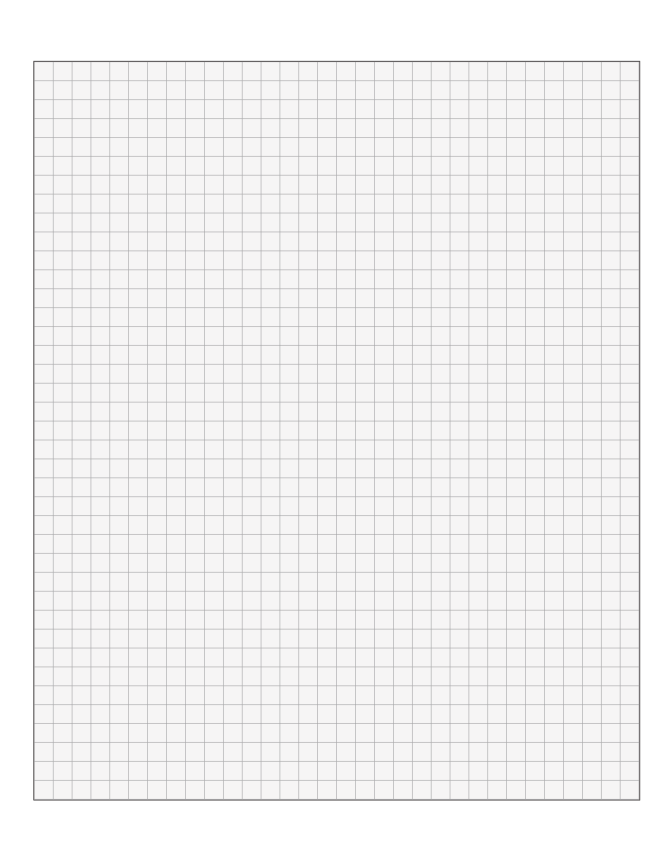
Flexible, modular system with suction hose with 11/2" components, e.g for a paint container. Can be used for Jaguar 75-150, Jaguar 55-200, Jaguar 60-240, and Tiger 72-300.



Description	Connection		Art. No.
Fitting-EF-FM-G1 1/2-G1 1/2-PN25-TG	G1 1/2"	1	2329019
Fitting-DF-MM-G1 1/2-Rd55x1/6-PN25-CS	G1 1/2"	2	2336489
Cone clutch ID38	G1 1/2"	3	2336488
Heavy duty clamp D48-51		4	2329591
ND-Hose DN38-PN10-EPDM	G1 1/2"	5	2329134
Ball-Type Valve	G1 1/2"	6	3202719
Suction hose set DN38 (11/2") container			2354480



Flexible, modular system with 1 ½" components and 1 m suction hose for connecting to a heated paint container. Can be used for Jaguar 75-150, Jaguar 55-200, Jaguar 60-240, and Tiger 72-300.





Material Containers

Material containers for paint supply and storage. Containers are available in different versions and sizes. For sensitive fluids such as isocyanate hardeners hermtically sealed containers are offered. Air drying equipment or nitrogene supply can be selected optionally.

For special requests or special dimensions please contact your WAGNER sales organisation.

1. Protects the product

Hermetically sealed variant or flap cover provides product protection.

2. Easy to fit

Use of existing connections makes it easy to use.

3. With level indication

Available as an option

4. Robust

Robust stainless steel container, glass bead blasted or polished.

5. Economic use of material

Save product by using an inclined base and/or drainage connection on the underside of the base.



Stainless steel containers

Stainless steel containers with openable lid or hermetically sealed cover for material supply units or paint storage. They are equipped with a bottom outlet connection and possibility to install e.g. recirculation and agitators. Two different designs are available:

- Standard stainless steel tanks with inclined bottom
- Polished stainless steel tanks with central bottom drainage If other specifications are requested please contact your local sales organisation.



Nitrogene Control System

Provides controlled inert gas (nitrogen) supply pressure to hermetically sealed tanks in order to inhibit hydro-reactive material from crystallization. E.g. catalysts for two-components polyurethane products with a high content of isocyanates. The system gives acoustic alarm when nitrogen gas pressure runs out. System safety is guaranteed by overpressure block device, monitoring necessary intervention.



Silicagel-Filter

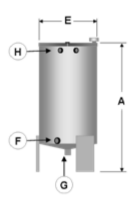
Silicagel absorbs air-humidity by means of its hygroscopic property. Used whenever moisture sensitive material is stored or processed in hermetic atmosphere in order to dry the air before exposing to the material.





Stainless steel container, polished

openable or hermtically sealed



Lightweight containers, stainless steel, polished surface. With openable lid for paint supply and storage. Equipped with in- and outlet connections for e.g. material, circulation, measurement equipment or agitator. Additional drain connection at the conical bottom.

Description	Connection F	Connection H	Length A	ш	Connection F	Total capacity	Folding cover	Art. No.
			mm	mm		I		
FBP 50L-tank with agitator	G 1/2" M	G 3/8" F	930	300	G 1/2" M	50	Yes	RG52.050SACM
FBP 100L-tank with agitator	G 1" M	G 3/8" F	1030	400	G 1" M	100	Yes	RG52.100SACM
FBPH30L-hermetic tank	G 1/2" M	G 3/8" F	670	300	G 1/2" M	30	No	RG41.030E
FBPH50L-hermetic tank	G 1/2" M	G 3/8" F	950	300	G 1/2" M	50	No	RG41.050E
FBPH100L-hermetic tank	G 1" M	G 3/8" F	1050	400	G 1" M	100	No	RG41.100E
FBP50L-open tank	G 1/2" M	G 3/8" F	930	300	G 1/2" M	50	Yes	RG42.050S
FBP100L-open tank	G 1" M	G 3/8" F	1030	400	G 1" M	100	Yes	RG42.100S

Nitrogene Control System

indication of pressure loss

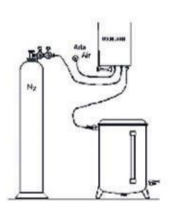


Provides controlled inert gas (nitrogen) supply pressure to hermetically sealed tanks in order to inhibit hydro-reactive material from crystallization. E.g. catalysts for two-components polyurethane products with a high content of isocyanates. The system gives acoustic alarm when nitrogen gas pressure runs out. System safety is guaranteed by overpressure block device, monitoring necessary intervention.

1st stage pressure regulator (to be mounted on the Nitrogene container) NOT included.

Description	Nitrogen outlet connection	Max. nitrogen inlet pressure	Min. air inlet Ø	Max. control air pressure	Nitrogen inlet Ø	Art. No.
		bar	mm	bar	mm	
Nitrogen bottle-pressureregulator	I-G 1/4"	4	4	6	6	3201953
Nitrogen Control System-basic	I-G 1/4"	4	4	6	6	U930.00N
Nitrogen Control System-FBHP300	I–G 1/4"	4	4	6	6	U930.00NC
Nitrogen Control System-FBHP50	I–G 1/4"	4	4	6	6	U930.00NCA

Applies to item 3201953: Nitrogen bottle according to EN ISO 11117. Installation diagram for nitrogen monitoring.





Air-Dryer

Silikagel-Filter



Silikagel absorbs humidity due to ist hygroscopic behaviour. Suitable to dry air before exposing to hydro reactive material in hermetically sealed containers.

Description	Air inlet connection	Air outlet connection	Art. No.
•			
Silicagel-Filter cpl.	F-G 1/4"	G 1/4"-F	3208084
Silicagel-Filter	F-G 1/4"	G 1/4"-F	3204170
Pre-Filter	F-G 1/4"	G 1/4"-F	3204421
Wall bracket			3204781
Recharge granulate			3204420
Silica gel filter			T034.00K
Recharge package Silica-Gel			Z114.00C
Silicagel-Filter direct mounted			T034.00



T034.00K includes connector curved pipe and 3/8" thread connection to container.

Inliners

for pressure pots LDG and MDG



Inline containers for pressure pots keep the pot body clean and are easy to change-either for reloading or cleaning purpose.

Description	Material	Art. No.
Inliner LDG-5 PP-EC	Polypropylene	V4300050000
Inliner LDG10 PP-EC	Polypropylene	V4300100000
Inliner LDG5 stainless steel	Polypropylene	V4300050013
Inliner LDG10 SSt 316TI	Polypropylene	V4300100013
Inliner LDG20 stainless steel	Polypropylene	V4300200013
Inliner MDG12 stainless steel	Polypropylene	V4300120003
Inliner MDG22 stainless steel	Polypropylene	V4300220003
Inliner MDG24 stainless steel	Polypropylene	V4300240003
Inliner MDG45 stainless steel	Polypropylene	V4300450003
Inliner MDG60 stainless steel	Polypropylene	V4300600003
Inliner MDG90 stainless steel	Polypropylene	V4300900003



Heated container

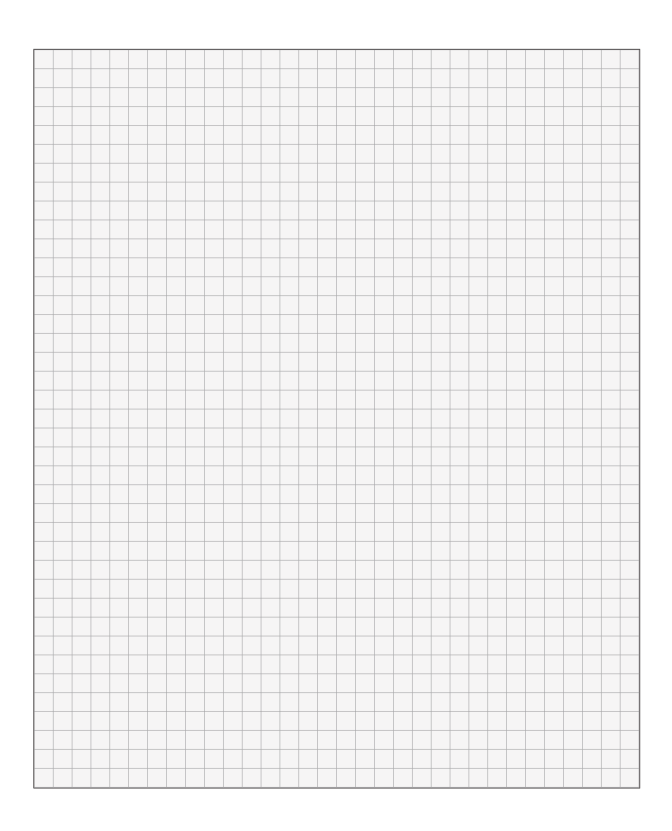
For products which are difficult to process



Heated stainless steel product container including agitator and stirrer with a max. speed of 200 rpm, ATEX version as option. The lid can be folded by 1/3. The tank is fitted with an inclined base and a material drain at the bottom with a G 1 $\frac{1}{2}$ " inner thread.

ATEX versions are equipped with integrated level monitoring for the heating medium including analyzer.

Description	Total capacity	ATEX classification	Art. No.
	I		
FMB-35 HZM DRW VA EHK n.Ex Wagner	35	No	2351744
FMB-35 HZM DRW VA EHK Ex Wagner	35	Yes	2351745
FMB-60 HZM DRW VA EHK n.Ex Wagner	60	No	2351746
FMB-60 HZM DRW VA EHK Ex Wagner	60	Yes	2351748





Elevator Systems and drum covers

Elevator equipment available for standard 30 L hobbocks or 200 L drums. With the smart range of interchangeable components it`s easy to make the right selection for the individually designed paint supply system due to customer's special demand.

WAGNER drum cover elevators perfectly fit into Pump Racks System 1 & 3. They are especially designed for use in professional material supply installations: Non rotatable for precise positioning and extremely robust. For safety reasons they are completely "finger-safe" and in case of a sudden pressure loss (broken hose) the elevator slowly moves back in the down position by means of adjustable throttle valves. The elevators can be equipped with different operation panels: Single up/down control by a 3/5 way valve with reject spring (dead-man-switch) or additionally with agitator control for pneumatic or electric agitators. Agitator control also contains the safety switch which allows agitator operation in down position of the elevator only. Additional agitator air supply regulator is available as an option.

1. Automatic shutdown

Automatic agitator shutdown when cover is raised. For your safety, the agitator must be manually switched back on once the cover is lowered.

2. Agitator On/Off switch

For pneumatic or electric agitators.

3. With adjustable air supply

To set the speed of pneumatic agitators.

4. Flexible fitting options

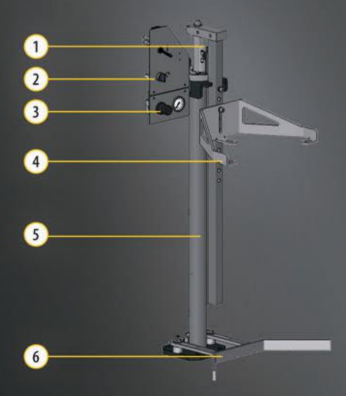
Flexible thanks to various brackets and cover versions.

5. Robust

Extremely robust lift cylinder.

6. Precise

Stop for precisely positioning the container.

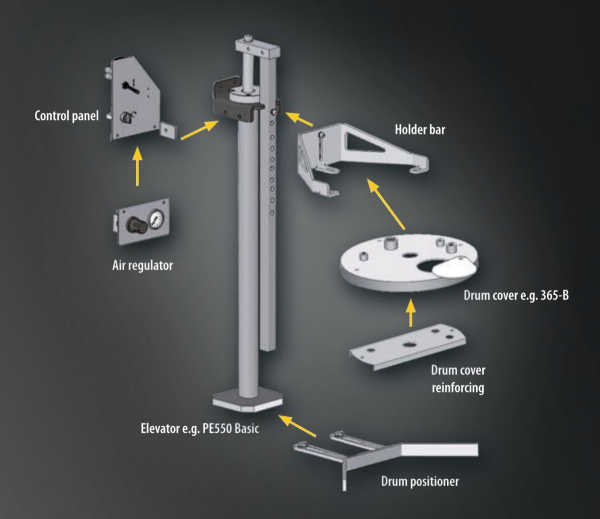


Elevator Systems and drum covers

The complete lifting unit is put together from the basic elevator according to the required lift height. The desired drum cover (to match the drum cover retaining arm) is selected and, depending on version, is equipped with agitator hole, adapter for the suction system, and other connections, such as a return. The drum stop (please order separately) ensures precise positioning when changing the container.

Depending on equipment used, select from a controller with electrical or pneumatic agitator or without agitator. As an option, the controller is rounded off with the air supply regulator.

The agitator control cuts off automatically when the cover is lifted. To protect the user, the agitator does not start up automatically when the cover is lowered; instead it has to be switched on manually.





Drum Cover Elevator

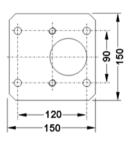
Basic unit

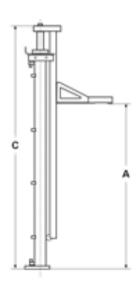


WAGNER drum cover elevators are basically equipped with air-cylinder, traverse, vertical holder bar and throttle valves for Ø 8 mm hose. Due to the requested container size holder bar and drum cover have to be selected separately. Different pre-assembled control panels can easily be mounted either directly or beside the elevator. The elevator base plate can be directly bolted to the ground floor or on the System 1 or System 3 racks.

Description	A min	A max	C	Max. stroke	Max. weight	Art. No.
	mm	mm	mm	mm	kg	
PE 550 Basic RAL9006	496	706	967	610	50	PE050000001
PE 700 basic RAL9006	565	775	1144	730	75	PE07000001
PE 1000 Basic RAL9006	776	986	1444	1041	75	PE100000001

Dimensions of elevator and base plate





Control Panel

for drum cover elevators



Dependung on the version consisting of:

- mounting plate
- up/down control 3/5 way valve for elevator, spring-rejected.
- on/off control switch for pneumatic or electric agitator.
- end-stroke sensor to enable the agitator operating only if elevator is in down position.

Completely pre-assembled. Easy to install directly at the elevator. In order to meet ATEX compliancy together with electric agitator an additional NAMUR relays station with galvanic isolation is requested.

Description	Controller	Art. No.
PE Single elevator control	Lift/lower	AE400008001
PE Pneum-agitator control	Lift/lower, with pneumatic agitator control	AE400008021
PE Air regulator		AE400008041
PE Electric-agitator control	Lift/lower, with electric agitator control	AE400008061



Holder Bar

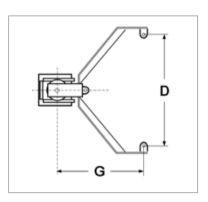
for drum covers



Drum cover holder for various drum covers. Selection depends on the size of drum cover needed.

Cover holder 630 for drum cover with \emptyset 630 mm for 200 l drums Cover holder 365 for drum cover with \emptyset 365 mm for 30 L hobbocks Cover holder 460 for drum cover with \emptyset 460 mm for 60 l containers.

Description	Material	D min	D max	G	Art. No.
		mm	mm	mm	
PE Holder-bar 630	Galvanised steel	530	569	420	PE100099300
PE Holder-bar 460	Galvanised steel	359	389	330	PE070099300
PE Holder-bar 365	Galvanised steel	299	329	300	PE050099300



Drum Positioner

for drum cover elevators



for precise positioning of the drum underneath the elevator after drumchange.

Description	Material	Art. No.
PE Positioner 30/60L-drum	Galvanised steel	PE050099200
PE Positioner 200L-drum	Galvanised steel	PE100099200



Drum Cover

stainless steel



Drum covers are available in two different diameters suitable for 30 L hobbocks (Ø 365 mm) and 200 L drums (Ø 630 mm). They are equipped with different bushings for suction pipe, agitator, recirculation, and other equipment. All connections fit perfectly to the WAGNER accessories range such as suction pipes, recirculation hoses or the wide range of agitators. All connectors can be easily plugged if not needed.

Versions with hinged flap or inspection hole allow easy visible process inspection or refilling. For special customer layouts the drum covers are also available unmachined.

Ask your local WAGNER sales organisation for any special demand

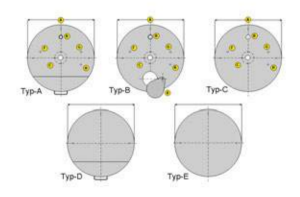
Description	Туре	ØA	ØB	ØC	ØD	Connection F	Connection G	Connection H	Folding cover	Art. No.
		mm	mm	mm	mm					
Drumcover 365-A	Α	365	28.5	34.5		G 3/8" F	G 1/2" F	G 3/8" F	Yes	2304618
Drumcover 365-B	В	365	28.5	34.5	100	G 3/8" F	G 1/2" F	G 3/8" F	No	2304620
Drumcover 365-C	С	365	28.5	34.5		G 3/8" F	G 1/2" F	G 3/8" F	No	2304622
Drumcover 365-D	D	365							Yes	2304464
drum cover 365-e	E	365							No	2304439
Drum cover 630-A	A	630	28.5	34.5		G 3/8" F	G 1/2" F	G 3/8" F	Yes	2304623
Drumcover 630-B	В	630	28.5	34.5	120	G 3/8" F	G 1/2" F	G 3/8" F	No	2304624
Drumcover 630-C	С	630	28.5	34.5		G 3/8" F	G 1/2" F	G 3/8" F	No	2304625
Drumcover 630-D	D	630							Yes	2304471
Drumcover 630-E	E	630							No	2304448

For drum cover for 30 I tank (Ø 365 mm):

Permitted agitator blade Ø: 156 mm

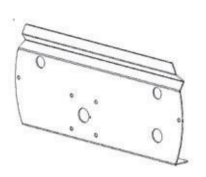
For drum cover for 200 l drums (Ø 630 mm):

Permitted agitator blade Ø: 320 mm



Accessories

for drum covers



Drum cover reinforcement made of 3mm stainless steel is recommended for 200 I tanks if extra add-ons, such as agitators, are fitted on the cover. The cover reinforcement is needed especially if using heavy electric agitators. The reinforcement is screwed down with cover and retaining arm.

Description	Material	Min. material thickness	Art. No.
		mm	
-	Stainless steel	3	2304688
Plug for agitator	PHT		2304953

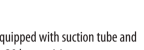
Plug for agitator borehole in lid if no agitator is in use. The polyester-elastomer plug is resistent to most solvents.





Drum Cover Assemblies

completely equipped



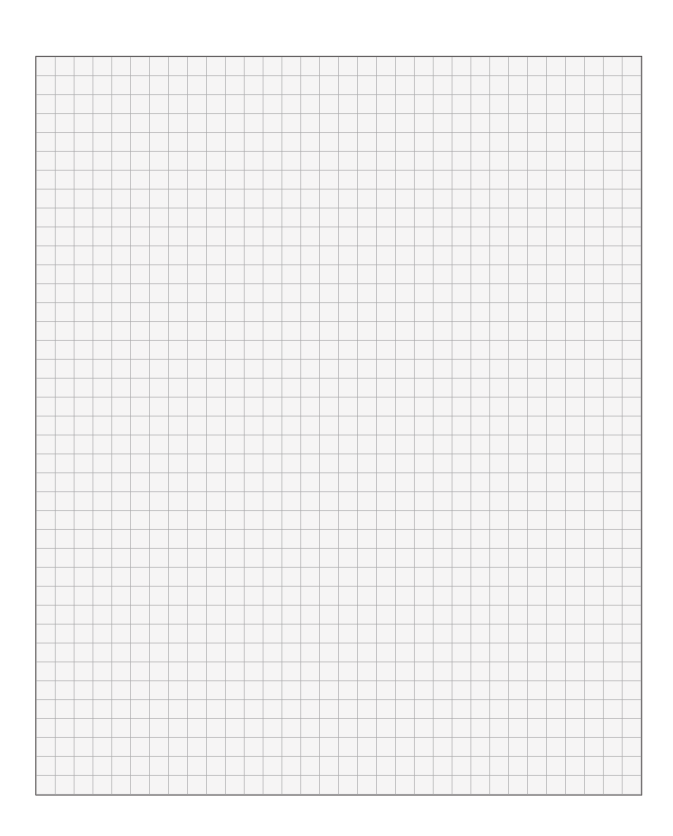


Drum cover 365-B Art. no. 2305522 fully equipped with suction tube and pneumatic 300 W agitator for tank of up to 30 l comprising:

- 1. Drum cover with inspection opening (Art. no. 230 4618)
- 2. Pneum. agitator 300 W incl. propeller Ø 95 mm (Art. no. 2304533)
- 3. Straight drum suction tube (Art. no. 2304550)
- 4. Suction filter M28x1.5 MW0.8 (Art. no. 250245)

Attention: Not approved for use in explosive areas.

Description	Art. No.
Drum cover assembly cpl. 001	2305522





Agitators

WAGNER agitators are available with pneumatic or electric asynchronous motors. Almost all are completely ATEX compliant. The wide range of power and speed ratings, axe-length and different propellers offer agitating solutions for nearly all fluids and viscosities.

The standardized interface makes it easy to mount the agitator on WAGNER drum covers, tanks and pressure pots. Standard axe-dia. makes it easy to interchange propellers and - if necessary to cut the axe to the needed length. Caution: Not all combinations are Atex compliant. Minimum distance between propeller and container wall or other installation pipes or parts must not be below 25 mm.

1. Powerful

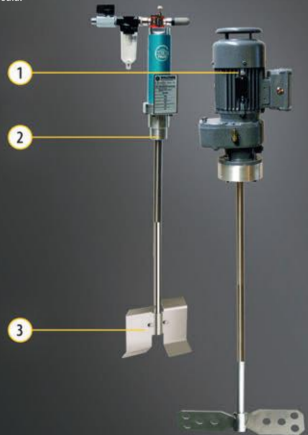
Powerful air or electric motors.

2. Uniform attachment dimensions

Uniform attachment dimensions for assembly on container / drum cover.

3. Large selection

Huge selection of different agitator blades for different stirring processes and media.



Agitating Propellers

Vertical propeller for universal use with axial agitating behaviour. Completely in stainless steel. For low speed agitators 500 rmp max.



Ringpropeller

Ringpropeller for universal use with axial agitating behaviour. Completely in stainless steel. For high speed agitators 1.500 rmp max.



Sloped-Blade Propellers

Axial steering propellers with holes for speed 300 rpm.max.



Foldable Propellers

Foldable propeller for small container openings. Min. speed 150 rpm to fold up the propeller - max. speed 300 rpm.



Calix stirrer

Cup blades for efficiently stirring up settling products.





Selection Chart for Agitators

Select the suitable agitator due to the size of the container, the material characteristic and the kind of use. All Agitators fit into a 34,5 mm hole by means of a counter-nut or — four orbital located screws for the bigger and more powerful units





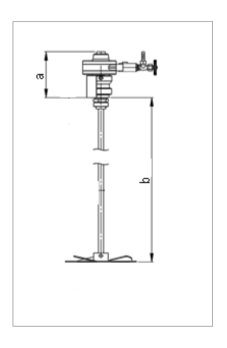
High Speed Pneumatic Agitators

Connection hole 34,5mm



Direct driven pneumatic agitator for use with 30 L up to 200 L drums. Suitable for low viscose fluids. The air motor is directly fixed to the 34,5 mm centre-hole in the drum- or tank-cover by means of the M34 counter-nut. Agitators are completely equipped with air valve, muffler and 3 blade propeller. Version 2304458 comes with additional manometer. For mounting to the 200L drum cover the drum cover reinforcement plate 2304688 is recommended.

Description	Rated rotational speed	Max. operating pressure	Agitator power	Length A	&	Shaft Ø	Ø of agitator blade	ATEX classifica- tion	Art. No.
	rpm	bar	kW	mm	mm	mm	mm		
RW-P300HS-L400x16-D100-M32	1500	6	0.3	80	400	9.5	95	No	2304533
RW-P300HS-L400x16-D100-M32-M	1500	6	0.3	80	550	9.5	95	No	2304458
RW-P700HS-L400x16-D140-M34-Atex	1500	6	0.7	155	400	16	140	Yes	V4632200409
RW-P700HS-L800x16-D140-M34-Atex	1500	6	0.7	155	800	16	140	Yes	V4632200420
RW-P1200HS-L800x16-D140-M34	1500	6	1.2	155	800	16	180	No	V4632300420





Low Speed Pneumatic Agitators

Connection hole 34,5mm or Adaptor Flange



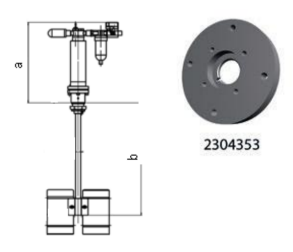


Planet-gear driven low-speed pneumatic agitator for use with 30 L hobbocks up to 200 L drums.

The air motor is directly fixed to the 34,5 mm centre-hole in the drum or tank cover by means of the M34 counter-nut. The units with 20 mm shaft have to be mounted by help of the adaptor flange 2304353 and the drum cover reinforcement 2304688. All agitators are completely equipped with air valve, muffler and propeller blade. Versions V4422040323 and V4684500223 are additionally equipped with an air-oiler for increased service-life.

Description	Rated rotational speed	Max. operating pressure	Agitator power	Length A	æ	Shaftø	Ø of agitator blade	ATEX classifica- tion	Socket dimen- sions	Holdertype	Art. No.
	rpm	bar	kW	mm	mm	mm	mm		mm		
DRW 30L Hobock 0.36kW 46-810 VA	200	6	0.36	245	386	16	186	Yes	34.5	Locknut	V4422040303
DRW MDG-60 0.36 kW ex VA	200	6	0.36	245	562	16	186	Yes	34.5	Locknut	V4422040603
RW-P360LS-L400x16-D186-M34-Atex-L	200	6	0.36	245	386	16	186	Yes	34.5	Locknut	V4422040323
RW-P360LS-L800x20-D340-F70-Atex	200	6	0.36	375	800	20	340	Yes	70	Flange	V4684500203
RW-P360LS-L800x20-D340-F70-Atex-L	200	6	0.36	375	800	20	340	Yes	70	Flange	V4684500223

For mounting the agitators for 200 L drums with a 340 mm agitator blade, intermediate flange 2304353 is required!



Compressed air agitators

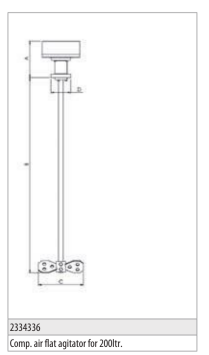
Blade- or cup-type agitator





Compressed air agitator with stirring cups or blades for 30 l or 200 l tank with agitator holder 44-220 shaft with a speed of 300 rpm, 0.5 KWH drive power; Atex version

Description	Rated rotational speed	В	Ø of agitator blade	Shaft Ø	ATEX classification	Art. No.
	rpm	mm	mm	mm		
Comp. air flat agitator for 200 L	300	789	300	20	Yes	2334336
Comp. air flat agitator for 30 L	300	367	156	20	Yes	2334464
Airmotor-cup-agitator for 200 L	300	789	210	20	Yes	2348383
Airmotor-cup-agitator for 30 L	300	367	158	16	Yes	2348382
DRW 30L Hobock PM0450 46-835	300	367	190	20	Yes	V4683500203



A throttle check valve is needed for the agitator V4683500203 in the Ex area so that the maximum speed of 300 rpm is not exceeded

Shaft diameter 4mm: 2332151 2322178 Shaft diameter 6mm:

Alternatively, a PU 4mm supply line with air regulation valve can be used.



Low Speed Electric Agitators

Connection hole 34,5mm





Gear driven electric agitator for use with 30 L drums and small contai-

The agitator is directly fixed to the 34,5 mm centre-hole in the drum or tank cover by means of the M34 flange nut.

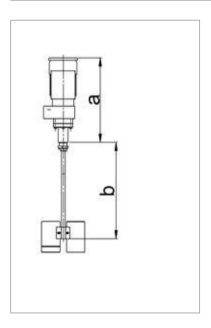
Stainless steel axe, dia. 16mm.

Full ATEX compliant.

The agitators are completely equipped with 186 mm 2-blade propeller (V4211501453).

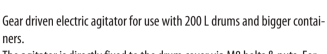
Lower speed rating can be realized by means of a frequency transformer. If needed please contact your local sales organisation.

Description	Rated rotational speed	Agitator power	Length A	22	Shaft Ø	Ø of agitator blade	ATEX classifica- tion	Socket dimen- sions	Holdertype	Art. No.
	rpm	kW	mm	mm	mm	mm		mm		
ERW MDG-45 0,12kW 60 1/min ex VA	60	0.12	384	337	16	186	Yes	34.5	Locknut	V4422050453
ERW MDG-60 0,12kW 60 1/min ex VA	60	0.12	384	562	16	186	Yes	34.5	Locknut	V4422050603



Low Speed Electric Agitators

Connection orbital 114,5mm



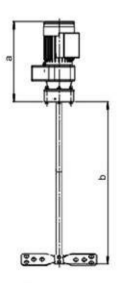
The agitator is directly fixed to the drum cover via M8 bolts & nuts. For drum cover mounting the reinforcement plate 2304688 is requested. The agitators are completely equipped with 340 mm sloped-blade propeller.

Lower speed rating can be realized by means of a frequency transformer. If needed please contact your local sales organisation.



Description	Rated rotational speed	Agitator power	Length A	~	Shaft Ø	Ø of agitator blade	ATEX classifica- tion	Socket dimen- sions	Holdertype	Art. No.
	rpm	kW	mm	mm	mm	mm		mm		
ERW 0.37kW 99 1/min. stirrer 440mm ex VA	98	0.37	415	800	25	440		114.5	Flange	V6100003703
ERW 0.55kW 99 1/min. stirrer 440mm ex VA	98	0.55	510	800	25	440	Yes	114.5	Flange	V6100005503
ERW 0.75kW 99 1/min. stirrer 440mm ex VA	98	0.75	510	800	25	440	Yes	114.5	Flange	V6100007503
ERW 0.37kW 99 1/min. stirrer 340mm ex VA	98	0.37		800	25	340	Yes	114.5	Flange	V6100013703
ERW 0.55kW 99 1/min. stirrer 340mm ex VA	98	0.55		800	25	340	Yes	114.5	Flange	V6100015503
ERW 0.75kW 99 1/min. stirrer 340mm ex VA	98	0.75		800	25	340	Yes	114.5	Flange	V6100017503

Attention: If using a drum cover with suction tube, only agitator blades with a diameter of 340 mm can be used.







Shaft dia. 9,5 mm





Stainless steel propeller agitators with shaft dia. 9.5 mmm

Description	Mounting type	Ø of agitator blade	Max. speed	Material	Art. No.
		mm	rpm		
Propeller D100x9,5-SSt	sloped blade propeller	95	1500	Stainless steel	E3050.03AB

Shaft dia. 16 mm





Stirrers of various shapes with shaft diameter of 16 mm. Please select by speed and agitator blade diameter.

Description	Mounting type	Ø of agitator blade	Max. speed	Material	Art. No.
		mm	rpm		
Propeller D150x16-3-sloped-blade -SSt	sloped blade propeller	150	300	Stainless steel	E3050.03CD
Ringpropeller D140x16-SSt	ring-propeller	140	1500	Stainless steel	V4632204003
Ringpropeller D180x16-SSt	ring-propeller	180	1500	Stainless steel	V4632318003
Ringpropeller D220x16-SSt	ring-propeller	220	1500	Stainless steel	V4632322003
Propeller D60x16-2blade-SSt	blade-propeller	60	300	Stainless steel	V4211501013
Propeller D156x16-2blade-SSt	blade-propeller	156	300	Stainless steel	V4211501123
Impeller blade MDG 45-250 1.4301	blade-propeller	186	300	Stainless steel	V4211501453
Propeller D220x16-sloped-blade-SSt	sloped blade propeller	220	300	Stainless steel	V4425000063
Propeller Colix D210-20	Cup agitator blade	158	300	Stainless steel	2337663





Shaft dia. 20 mm





Stainless steel stirrers with shaft diameter of 20 mm. Please select according to agitator blade diameter and rotational speed.

Description	Mounting type	Ø of agitator blade	Max. speed	Material	Art. No.
		mm	rpm		
Propeller D190x20-sloped-blade-SSt	sloped blade propeller	190	300	Stainless steel	V4425000143
Propeller-D340x20-sloped-blade-SSt	sloped blade propeller	340	200	Stainless steel	V4425000103
Propeller-D335x20-4blade-foldable-SSt	foldable propeller	335	200	Stainless steel	V6100002413
Propeller Colix D210-20	Cup agitator blade	210	200	Stainless steel	2338079



Shaft dia. 25 mm





Stainless steel agitator blade with shaft diameter of 25 mm. Please select according to rotational speed.

Description	Mounting type	Ø of agitator blade	Max. speed	Material	Art. No.
		mm	rpm		
Propeller D340x25-sloped-blade-SSt	sloped blade propeller	340	100	Stainless steel	V6134002503
Propeller D335x25-blade-foldable-SSt	foldable propeller	335	200	Stainless steel	V6100002403



Handheld Pneumatic Agitators

Non-ATEX



Handheld agitators non ATEX with stainless steel axe and propeller, valve and muffler. Equipped with extra clamp for temporary drum mounting.

Description	Agitator power	Ø of agitator blade	Rated rotational speed	В	Art. No.
	kW	mm	rpm	mm	
RW-HH P300W-550	0.3	90	1500	420	RH217.575A

Handheld Pneumatic Agitators

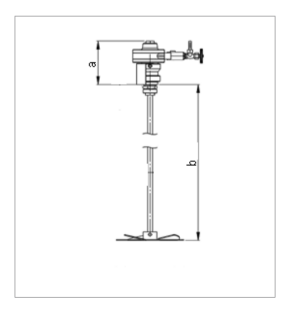
ATEX compliant





Handheld agitators, ATEX with stainless steel axe and propeller, valve and muffler. On stand.

Description	Agitator power	Ø of agitator blade	Rated rotational speed	В	Art. No.
	kW	mm	rpm	mm	
RW-HH P100W-440 ATEX-S	0.1	100	800	414	V4650444013
RW-HH P700W-800 ATEX-S	0.7	140	800	800	V4632200200





System Racks

WAGNER pump racks are the base for comprehensive material supply units. The systems are extendable at will. No matter if only a small pump unit with hobbock and suction or a complete industrial paint kitchen with pumps, air supply, containers, elevators, level control,... WAGNER system racks always offer the ideal solution. For special requests or sizes please contact your local sales organization directly.

1. Robust

Extremely robust and durable due to welded construction using zinc-plated steel.

2. Easy to fit

Simple and secure assembly through use of robust installation panel.

3. With cable ducts for electric cables

Neat and tidy through use of cable ducts for electric cables.

4. Stable

Stable grating for a secure product tank stance. With integrated holder for drum cover elevator.



System 1: WHG compliant

WHG-compliant rack for installation of smaller pumps or as standalone storage hub for containers up to 250 L. Fully zinc-plated steel design.



System 3: Heavy Duty

Designed for all kind of pumps and containers up to 250 L. Completely equipped with grids and ground protection assy. Fully welded 50 mm square shaped steel beams make the racks extremely robust. Different accessories such as air supply, trays and level indication units are available as option. The system is prepared to house any WAGNER pump, container, lift, and all other neccessary equipment such as controls, valves, filters or regulators to setup a complete material supply unit due to individual needs. The racks can easily be combined with each other for even bigger systems. For safe stand the racks can be directly anchored on the floor.



Level Scales

Single rack for drums or containers with integrated weighing system and pneumatic warning signal for level control.

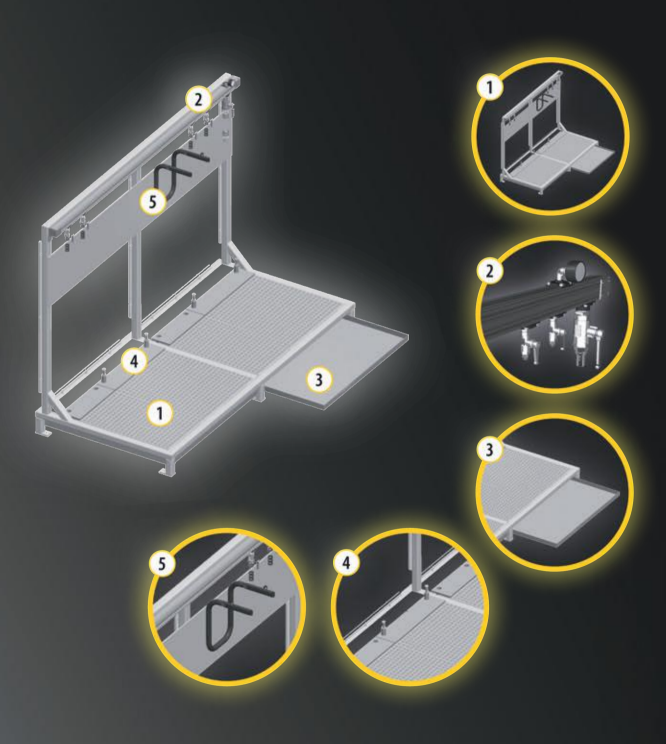




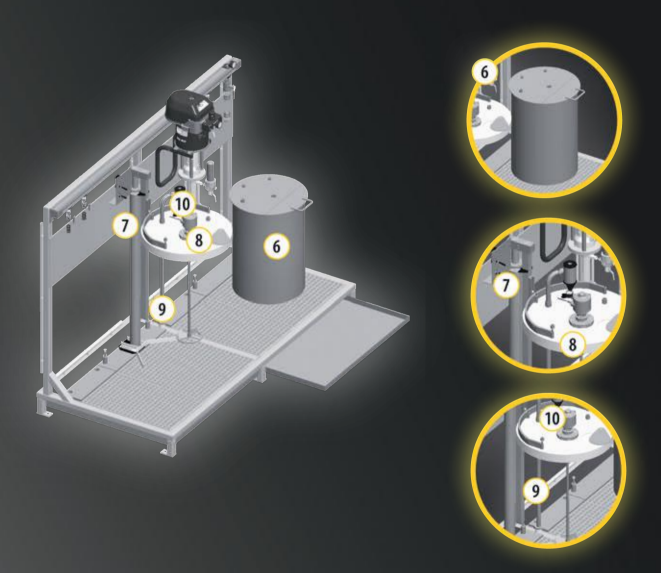
The complete rack assembly consists of the basic rack (1) and - due to customers demand - air supply system (2), drop trays (3), level-scales (4) and wall bracket (5). The air supply system can be equipped with different air inlets and outlets with or w/o shut-off valves for supply of pumps, elevators or agitators. Several racks can easily be combined with each other.

Material supply





100 l container (6) for e.g. component B made from stainless steel with openable lid. For a 200 l drum a drum cover elevator (7) is requested which consists of the elevator itself, the control panel and drum positioner. Differently designed drumcovers (8) are already equipped with the bushings for suction system (9) and agitator (10). All components fit together perfectly and are interchangeable at will.





Federal Water Act-compliant frame

System 1 Rack



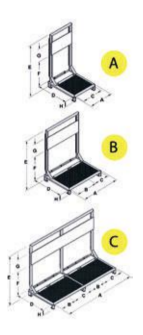
Fully zinc-plated and WHG-compliant steel rack for storing containers with a product volume of up to 250 l or with installation panel fitted for assembling smaller pumps or elevators.

Only suitable for drum cover elevator PE 1000 or up to two drum cover elevators PE500/700!

Description	Length A	D	E	Н	Art. No.
	mm	mm	mm	mm	
WHG-rack-1300x940 basic	1300	940		335	AE400009089
WHG instalations panel 660	660		1853		AE400009088
WHG instalations panel 1300	1300		1853		AE400009087

Heavy duty pump rack

System 3 Rack

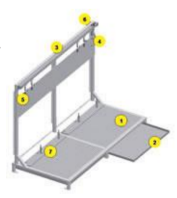


Designed for all kind of pumps and containers up to 250 L. Completely equipped with grids and ground protection assy. Fully welded 50 mm square shaped steel beams make the racks extremely robust. Different accessories such as air supply, trays and level indication units are available as option. The system is prepared to house any WAGNER pump, container, lift, and all other necessary equipment such as controls, valves, filters or regulators to setup a complete material supply unit due to individual needs. The racks can easily be combined with each other for even bigger systems. For safe stand they can be directly anchored on the floor.

Description	Length A	В	С	D	Е	F	Туре	Art. No.
	mm	mm	mm	mm	mm	mm		
Rack S3-30/60L-A560mm	560		450	1100	1800	1135	A	2304159
Rack S3-200L-A760mm	760		650	1100	1800	1135	A	2304160
Rack S3-30/60L-A1015mm	1015	450	450	1100	1800	1135	В	2304136
Rack S3-30/60L-A1980mm	1980	450	450	1100	1800	1135	С	2304132
Rack S3-200L-A2380mm	2380	650	450	1100	1800	1135	C	2304134
Rack S3-200L-A1215mm	1215	650	650	1100	1800	1135	В	2304135

Fully equipped WAGNER Heavy Duty double pump rack:

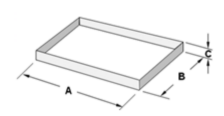
Consists of the rack (1) including grids (2) which are already equipped with the holders für drum cover elevators as well as for level indication spring kits. Stainless steel trays under the grids. The complete air supply system (3) with valve controlled inlets and outlets and the 2 sets of level indication spring kits (7) complete the setup of this rack.





Drip tray

System 3 Rack



Fully welded stainless steel trays. Easy to remove and clean. Positioned underneath the rack.

Description	Length A	В	С	Total capacity	Art. No.
	mm	mm	mm	I	
Rack S3 Drop tray 560	440	1055	40	18	2303996
Rack S3 Drop tray 760	640	1055	40	27	2303993
Rack S3 Drop tray-1015/1980	895	1055	40	37	2303995
Rack S3 Drop tray-1215/2380	1095	1055	40	46	2303994

Air supply

System 3 Rack



The air supply system is based on a Ø 50 mm Aluminium profil-tube which can be equipped with all connections needed for the paint supply unit. First select the right length fitting to your rack. Then make your choice of the connections needed to supply pumps, elevators, agitators or pressure switches. A manometer set makes it easy to have an eye on the right air pressure in the system.

Additional connections or manometers can be easily added. See also chapter "air supply" under SupraCoat accessories.

Description	Length	Art. No.
	mm	
Air supply kit basic		2304098
Air supply pipe D50-1015	1015	2304168
Air supply pipe D50-1215	1215	2304170
Air supply pipe D50-1980	1980	2304178
Air supply pipe D50-2380	2380	2304181
Air supply pipe D50 cpl.	2500	3209601

The basic air supply system consists of a 3/4" air hose connection with shut-off valve plus three G1/2"outlet connections.

The kit 3209601 consists of a 2,5 m D50 aluminium air pipe complete with covers & clamps, manometer, 1" air supply with ball valve, 2 air outlets for 8/6 mm hose with ball valve.

Connections can be freely positioned by drilling the holes whereever requested.

For special demands contact your local sales organisation.





Air supply connections

System 3 Rack



Connections for the air supply of System Rack 3. The pipe has to be drilled, the air supply equipment can easily be slipped on the pipe. Fixing & sealing by screws and O-rings.

Description	Valve	Ø	Art. No.
		mm	
Air inlet D50 1"-valve	with valve	50	3208033
Air inlet D50 3/4"-w/o valve	without valve	50	2303976
Air inlet D50 1/2"-w/o valve	without valve	50	2303977
Air inlet D50 1/2"-valve	with valve	50	3208085
Air inlet D50 10/8mm-valve	with valve	50	3208036
Air inlet set D50-8/6	with valve	50	3208037

Manometer

System 3 Rack





Description	Ø	Art. No.
	mm	
Manometer D50 kit	50	3208035



Level-scale spring kit

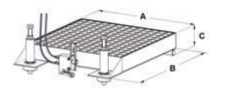
System 3 Rack



For minimum level indication. Adjustable for all containers and drums up to 250 L. Easy to be installed in the pump racks grid. For functional description see "Level-scales"

Description	Art. No.
Level-scale spring kit	3208212

Level scales



Purpose of the level-scale is to alarm low level in order to shut down or refill drums or containers before they run completely empty. It works quite simple by use of two adjustable spring-packs. They lift the grillage when the weight of the drum reaches an adjustable minimum value and the pneumatic switch is activated. Total movement of the unit is just a few millimeters.

Available in 3 sizes for 30, 60 and 200 L drums and containers. Also suitable for pressure pots e.g. MDG's and LDGs.

Description	Length A	В	С	Art. No.
	mm	mm	mm	
Level scale 400x400 cpl	400	490	80	3207739
Level-scale 600x600 cpl.	600	690	80	3208783
Level-scale 800x800 cpl.	800	890	80	3207740



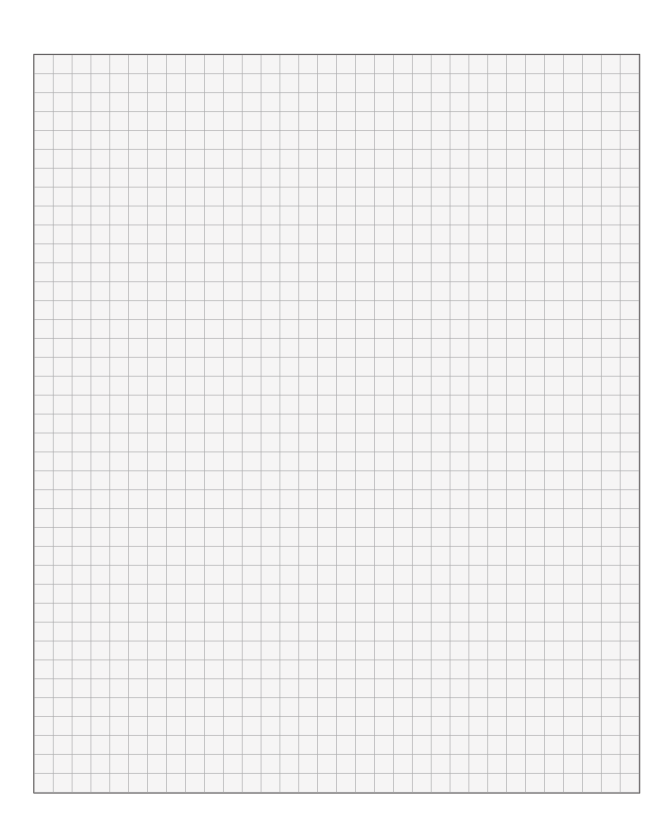
Indicators for level scales

acoustic and visual



Signal horn for acoustic alarm when minimum level in the container is undercut. Noise level can be adjusted by help of the check-valve. Optical indicators offer a visible signal occurring above 1,5 bar air pressure to monitor e.g. low level or proper system condition. Visible angle 180°. Front mounted, installation hole Ø 22,5 mm.

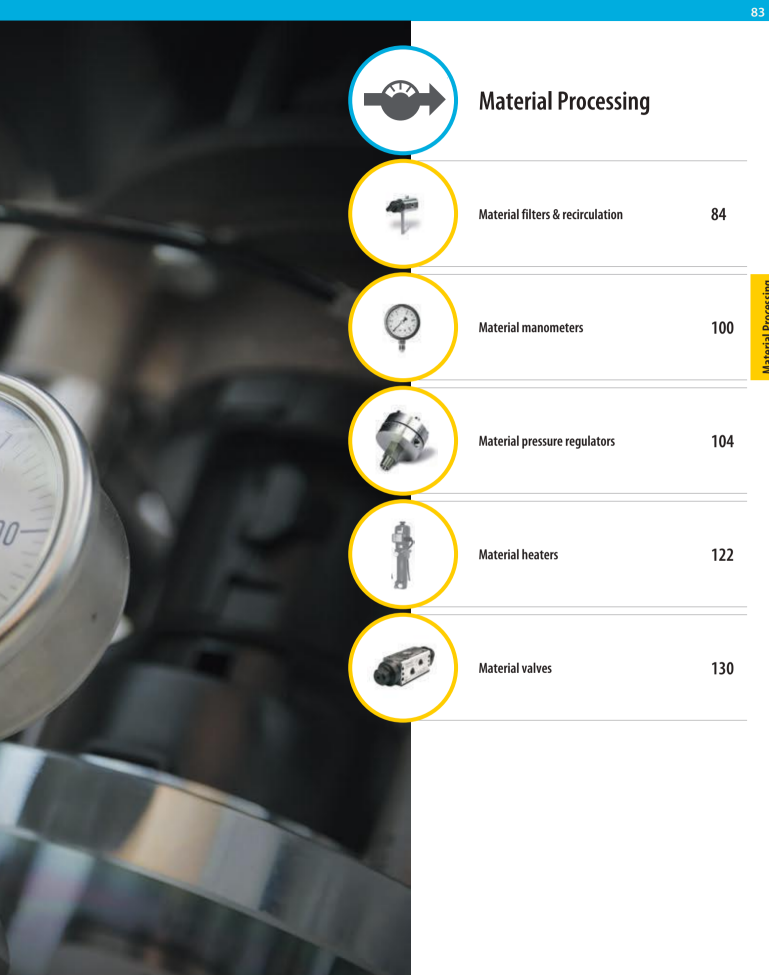
Description	Length	Ø	Hose Ø	Air inlet connection	Color	Art. No.
	mm	mm	mm			
Optical indicator blue				R 1/8"	Blue	9943034
Optical indicator yellow				R 1/8"	Yellow	9943033
Optical indicator green				R 1/8"	Green	9943032
Optical indicator red				R 1/8"	Red	9943031
External signalhorn kit	160	71	4			2312343
Alarmhorn-ex cabine						392030





Showing the product the way.

Superlative coating results require high-quality components for measuring, filtering, and regulating the product flow from the pump to a wide range of spray guns. Wagner provides a large number of components to configure an ideal coating system.





Material Filters & Recirculation

Material filters for all kind of neccessities, pressure ratings and flow volumes. They can be directly mounted at the pumps or as inline filters into the existing piping or in between hoses. Filter elements are available in stainless steel exclusively with mesh sizes of 30 mesh/cm um to 200 mesh/cm depending on the material which has to be processed.

1. Easy to clean

Large product filter, easy to flush and clean, for optimum service.

2. Up to 530 bar

For product pressure up to 530 bar.

3. Easy to remove

Stable ball cock in easily accessible position.

4. For complete solutions

Standardized connection geometry for product return systems: from simple pressure relief to complex material circulation.



MATERIAL FILTERS FOR ASSEMBLY ON HIGH-PRESSURE PUMPS

Filter relief combination with simple inline filter, and high-pressure filters with large, easy-to-flush filter insert are fully equipped with ball cock for pressure relief. This allows pumps to be filled and flushed with ease and sparing use of product.



INLINE MATERIAL FILTER

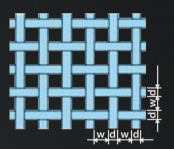
Product filter for assembly in paint line up to 270 bar. Equipped with practical inline filter for simple flushing and replacement of filter cartridges. Various mesh widths and tool-free filter changes made the filter suited to universal use.



MESH WIDTH AND MESH

Product filters made from a wire braid. Die The international definition of filter screens is "Mesh" = Number of meshes/ inch:

Mesh = 25.4mm / (mesh width + wire thickness)



RECOMMENDED FILTER SIZES

Depending on the product to be processed, filters of various fineness are used. Under some circumstances, it might make sense to use a coarser filter on the pump than directly on the gun.

Recommendet mesh-sizes	Material
Mesh 100 200	Stains, glazes, clear coats, synthetic laquers,
Mesh 50 100	Base coats, primers, fillers, effect laquers,
Mesh 30 50	Water based paints, emulsions, latex, acrylics,
Mesh <30	High solids, heavy corrosion protection



High pressure material filter

Inline-Filter



High pressure, inline product filter for large flow volumes with inline cage filter that can be changed without tools for fitting on relief combination 2329023 or other important paint supply points.

Description	Material inlet	Material outlet	Nom. pressure	Art. No.
			bar	
Inline filter DN6-PN270-G1/4"-SSt	G ¼" - A	G ¼" - A	270	2324558
Inline filter 90° assy. packed	G 1⁄4" - A	G 1⁄4" - I	270	2329026
Inline filter set	G 1/4", 60° Innenkonus			2339994
Inlinefilter-SJM-1/4" NPS-Gap filter	1⁄4" NPS - A	1⁄4" NPS - I	250	364926



Low Pressure Material Filter

Inline-Filter



Low pressure material filters for high delivery rates with extra large filter-area. Filter insert have to be ordered separately due to the requested mesh size. It is not part of delivery of the material filters.

Description	Nom. pressure	Туре	Material inlet	Material outlet	Length	Art. No.
	bar				mm	
Filterhousing AT401A-SS	20	A	G 3/4"	G 3/4"	330	3205376
Support Apic		A				3201209



Filter Release Combination

For Icebreaker Pumps



Filter relief combination for assembly on high-pressure output of the piston pump. With 200-mesh paint filter insert, type S as an option. Made entirely from stainless steel. The valve is used to relieve pressure and to fill and flush the pump.

Description	Product description	Nom. pressure	Material inlet	Material outlet	Art. No.
		bar			
Release combination PN270 IceBreaker	Relief valve combination with integrated return tube. Suitable for all IceBreaker pumps up to PN 250. Attention: not suitable for connecting a circulation hose	270	M24x1,5 - I	G ¼" - A	2329023
Ball valve-R1/4-G1/4-PN350-SSt EM	Stainless steel ball valve for Evomotion pumps	350	R 1/4"	G 1⁄4" - A	2334488
Ball valve-R1/4-G1/4-PN350-CS EM	Steel ball valve for Evomotion pumps	350	R 1/4"	G 1⁄4" - A	2334472
Fitting DF-MM-R1/4-M12x1-270bar-SSt	Fitting for attaching a return hose	270	R 1/4"	M12x1	2325343



High Pressure Material Filter

For Icebreaker Pumps



High pressure filters for high flow rates. To be mounted directly at the pump outlet. Equipped with big and easy to clean filter insert Type L. Completely made from stainless steel. The ball valve is used to depressurize the pump in order to prime or flush the pump directly w/o dismantling the HP-hose. The ball valve can also be used to install a full circulation system, when e.g. material must be heated or circulated for other reasons.

Description	Nom. pressure	Туре	Material inlet	Material outlet	Art. No.
	bar				
HP-filter DN10-PN270-SSt IceBreaker	270	L	M24x1,5 - I	G "- A	2329024
HP-Filter DN12-PN530-SSt IceBreaker	530	L	M24x1,5 - I	G "-A	2329025
Ball valve FF-1/4"-PN530-SST packed	530	L		G ¼" - A	2330156
Fitting SF-MM-R3/8-M24x1.5-530bar-SSt	530	L			2333265

Return tube and return hose optionally available. Depending on the available space, the HP filter can be mounted upright or hanging. Optimum flushability is guaranteed in the upright position. A pressure gauge can be fitted in both positions.





Cage filter inserts

Different filter sizes



Cage filters for GM 4700, GM 1, Flexcontrol Smart and inline filters. Filter type S with nominal pressure of 270 bar

Description	Nom. pressure	Туре	Filter mesh	Color	Art. No.
	bar				
Cage Filter -200M-red-10pcs.	250	S	180	Red	2315723
Cage Filter -150M-blue -10pcs.	250	S	140	Blue	2315724
Cage Filter -100M-yellow -10pcs.	250	S	100	Yellow	2315725
Cage Filter -50M-white-10pcs.	250	S	50	White	2315726

Inline filter inserts

Filter insert



Inline filter for AG14, G15 and FlexControlplus

Description	Nom. pressure	Туре	Filter mesh	Color	Art. No.
	bar				
Inline filter insert red-180-10pcs	270	S	180	Red	97022
Inline filter insert yellow-100-10pcs	270	S	100	Yellow	97023
Inline filter insert white-50-10pcs	270	S	50	White	97024
Inline filter insert green-30-10pcs	270	S	30	Green	97025



High pressure filter inserts

for HP material filters



Filter inserts for HP product filter (Icebreaker), filter type L with nominal pressure of 530 bar. For high-pressure product filter 2339900, the filter cartridge with 20 mesh is used as standard.

Description	Nom. pressure	Туре	Filter mesh	Art. No.
	bar			
Filter cartridge 100mesh	530	L	100	3514068
HP-Filter insert 50mesh	530	L	50	3514069
Filter cartrige 20 mashes	530	L	20	291564
Filter cartrige 200 mashes	530	L	200	295721

Gap filter inserts

Gap-filter



Gap filter inserts for manual and automatic AirCoat guns, e.g. GM 4100 and GM 5000EAC. Filter type G with nominal pressure of 250 bar.

Description	Nom. pressure	Туре	Suitable for	Filter mesh	Color	Art. No.
	bar					
Gap-filter insert GA3000-60 M/cm	250	G	GA 3000AC	60	White	380930
Gap-filter insert GA3000-100 M/cm	250	G	GA 3000AC	100	Black	380931
Gap-filter insert GA3000-200 M/cm	250	G	GA 3000AC	200	Yellow	380932
Edge filter 60 mesh	250	G	GM 4100AC	60	White	3204604
Edge filter 100 mesh	250	G	GM 4100AC	100	Black	3204605
Edge filter 200 mesh	250	G	GM 4100AC	200	Yellow	9999002



Low pressure filter inserts

for LP material filters



Filter inserts for LP product filters and Fine-Flow-Controllers, suitable for ZIP Finishing pumps. Filter type F with nominal pressure of 14 bar.

Description	Nom. pressure	Туре	Filter mesh	Color	Art. No.
	bar				
Filter 100 mesh white	14	F	100	White	T500.00A
Filter 150 mesh	14	F	150	Red	T500.00B
FFC FILTER CARTRIDGE 60M	14	F	60	Black	T500.00

APIC filter inserts

For LP material filter



Filter inserts for LP, stainless steel product filters. Filter type A.

Description	Filter mesh	Art. No.
Filter element Apic 100µm-SSt	140	3207359
Filter element Apic 175µm-SSt	80	3207695
Filter element Apic MS-248-250	60	3201096
Filter element Apic 350µm-SSt	50	3201801
Filter element Apic MS 248-500	30	3201803



Product filter for Protective Coating

For PROTEC pumps



High pressure filter, relief combination, and fitting for connecting to Protective Coating systems.

Description	Product description	Art. No.
HD-Filter DN12-PN530-CS kpl.	High pressure filter for PC pumps, stainless steel with zinc-plated relief ball valve. With 3/8"NPS fitting for manual hose DN 10.	2339900
Rotating connection G3/4 assy. packed	WAGNER M24 adjustment fitting for relief combination or HP filter on high-pressure pumps with G1/2" - I outlet thread.	2329923
Exhaust distributor assy.	Relief combination with steel ball cock and G1/4" connection for return pipe or hose, up to 530 bar; distributor individually: 2347224.	2347275
Y-manifold assy.	To connect a second Airless gun, e.g. GM 1	2339850

Circulation

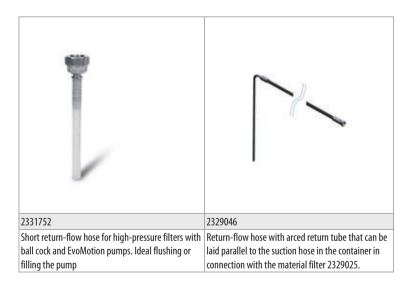
Circulation



Return pipes and hoses for mounting to high-pressure pump filter and relief combinations.

For circulating material back into the bucket through priming or flushing the flexible circulation hose is recommended. If depressurization only is requested the short recirculation pipe is sufficient.

Description	Material inlet	Length	Material inlet
		mm	
Return pipe DN6-G1/4"-100mm-PA	G ¼" - I	113	G ¼" - I
Return hose 90°	G ¼" - I	1465	G 1⁄4" - I
Exhaust pipe 2L / 5L assy.	G 1⁄4" - I	350	G 1⁄4" - I





Circulation

for drum covers

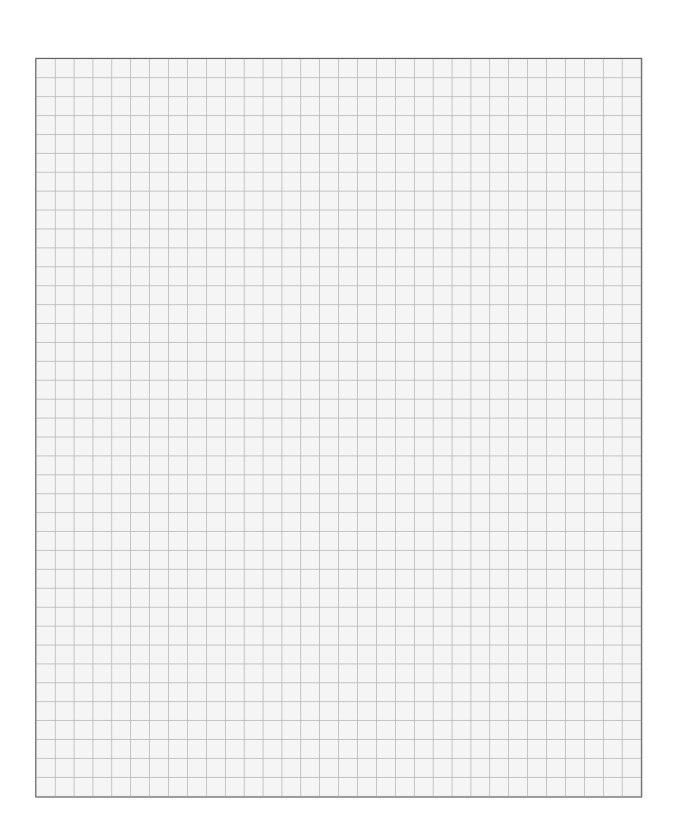


In paint supply systems it becomes often neccessary to keep either the complete system in a recirculation process or just the pump. For this purpose we offer special recirculation hoses and a special connection plug for WAGNER drum covers to savely fix the recirculation.

Description	Nom. pressure	Material inlet	Art. No.
	bar		
Circulation hose DN6-PN310-G1/4"-1.8-PA	310	G 1⁄4" - I	2331017
Circulation hose DN6-PN310-G1/4"-2.8-PA	310	G 1⁄4" - I	2331014
pipe 400l			2305748
pipe 800l			2305746
Pressure guide			2305727

On the end of the circulation hoses is a 280 mm long lance which is inserted through the feedthrough (2305727) into the tank. An immersion pipe can be screwed into the 3/8" bushing of the drum or tank lid from below, ensuring that the return flow always ends below the fluid level in the tank.







Material Manometers

Mechanical fluid manometers to be implemented in the control circuit e.g. at pressure regulators or pump material outlet. WAGNER Material Manometers are equipped generally with a G1/4" or G1/8" standard manometer connection which requires a special gasket. Additionally to the Manometers a variety of adaptors are offered in order to install the measuring equipment in the fluid line.

1. Safe

Glycerine fill for effective damping and protection.

2. High quality

High-quality product pressure gage made of stainless steel.

3. BSP can be fitted as standard

Standardized BSP pressure gage fitting with elastic sealing ring.



Manometer

axial connection



Axial mounted manometers for various measuring ranges. Glycerin-filled manometers help to damp pusation effects and increase lifetime significantly.

Description	Display range	8	Glycerin filling	Pressure gauge connection	Material	Art. No.
	bar	mm				
MatManometer-axial 16bar-G1/8"	0 – 16	40	Nein	G 1/8"	Stainless steel	9999363
MatManometer-axial 40bar-G1/8"	0 – 40	40	Nein	G 1/8"	Stainless steel	9999364
MatManometer-axial 250bar-G1/8"	0 – 250	40	Nein	G 1/8"	Stainless steel	9999365
MatManometer-axial 40bar-G1/4"	0 – 40	63	Ja	G 1/4"	Stainless steel	9999271
MatManometer-axial 250bar-G1/4"	0 – 250	63	Ja	G 1/4"	Stainless steel	9998300
MatManometer-axial 40MPa-G1/4"	0 – 400	63	Ja	G 1/4"	CuSn	9991954
MatManometer-axial 400bar-G1/4"	0 – 400	63	Ja	G 1/4"	CuSn	9991797
PRESSURE GAUGE 0-400 bar (d63)	0 – 400	63	Ja	G 1/4"	Stainless steel	3676150
PRESSURE GAUGE 0-600 bar (d63)	0-600	63	Ja	G 1/4"	Stainless steel	9998145



Manometer

radial connection



Radial mounted manometers for various measuring ranges. Glycerinfilled manometers help to damp pusation effects and increase lifetime significantly.

Description	Display range	8	Glycerin filling	Pressure gauge connection	Material	Nom. pressure	Art. No.
	bar	mm				bar	
PRESSURE GAUGE 0-10 bar (d63)	0 – 10	63	Nein	G 1/4"	Stainless steel		9991937
MatManometer-radial 400bar-G1/4"	0 – 400	63	Ja	G 1/4"	CuSn		47798
Manometer (RF63)	0 – 400	63	Ja	G 1/4"	CuSn		9991798
MatManometer-radial 400bar-G1/4"	0 – 400	63	Ja	G 1/4"	CuSn		3676863
Pressure gauge 0-600bar	0-600	63	Ja	G 1/4"	CuSn		9999059
Pressure gauge 0-40bar	0 – 40	63	Ja	G 1/4"	Stainless steel		2334656
Pressure gauge 0-250bar	0 – 250	63	Ja	G 1/4"	Stainless steel		2334652

Manometer Accessories

Fittings and seals



The manometer connection is designed for use of special gaskets which allows the adjustability of the requested installation angle. Only use the gasket once. After dismantling always use a new gasket!

Description	Pressure gauge connection	material connec- tion	Nom. pressure	Material	Art. No.
			bar		
Manometer fitting-1/4"NPS-PN530-SSt	G 1/4"	NPS 1/4"	530	Stainless steel	2307685
Manometer fitting-3/8"NPS-PN530-SSt	G 1/4"	NPS 3/8"	530	Stainless steel	2307613
Pressure gauge fitting assy.	G 1/4"	M16 x 1.5	530	Stainless steel	97277
Manometer gasket 1/4"	G 1/4"			Stainless steel	9970153
Manometer gasket 1/8"	G 1/8"			Stainless steel	389422





Material Pressure Regulators

Material pressure regulators for high- and low-pressure material processing either with mechanical adjustment or air pressure controlled. Depending on the fluids processed different body-, diaphragm- and sealing materials are selectable. The WAGNER Fine Flow Controller (FFC) is additionally equipped with a paint filter cartridge.

1. Manually and pneumatically

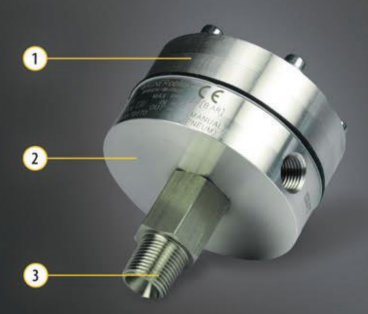
Manually and pneumatically adjustable versions.

2. Made of stainless steel

Product-resistant stainless steel version for water- and solvent-based lacquers.

3. For diverse usage conditions

Stainless steel or carbide seats; ceramic as option for numerous usage conditions



Pressure Regulation: Functional Principle

Upstream regulators control the output pressure by means of an adjustable spring load which balances the force produced by the input pressure. The spring force is adjusted by turning the handle or spindle which sets the desired output pressure. If the force resulting from the input pressure exceeds the spring force, the regulator is opened until the spring force and input pressure are balanced.

1:1 Pressure regulator when $F_F > F_M$ valve open when $F_F < F_M$ valve closed Condition: $P_{lm} > P_{out}$

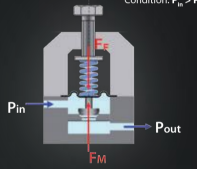
Backpressure Regulation: Functional Principle

Backpressure regulators control the input pressure by means of an adjustable spring load which balances the force produced by the input pressure. The spring force is adjusted by turning the handle or spindle which sets the desired input pressure. If the force resulting from the input pressure exceeds the spring force, the regulator is opened until the spring force and input pressure are balanced.

1:1 Backpressure regulator

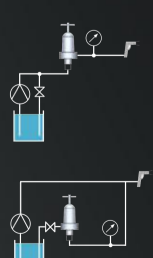
when $F_F > F_M$ valve open when $F_F < F_M$ valve closed

Condition: $P_{in} > P_{out}$



Installation Schemes (Examples)

A combination of upstream and backpressure regulators permits very precise regulation of the product pressure. Use of a backpressure regulator requires permanent product circulation.





Selection table for material pressure regulators

Select the required regulator by the type of application, regulation range, and product. Detailed technical information is published on the following pages.

MPR = upstream pressure regulator; BPR = backpressure regulator Abbreviations:

	Range	Part No.	max. inlet pressure	max. flow (I/min)	Material				
Manual Adjustable Regulators									
	Low pressure manual regulators								
	0,5 - 5 bar	T0170.00A	25 bar	2,0 L/min.	Alu / PTFE				
	0,5 - 5 bar	T0170.00AI	40 bar	2,0 L/min.	SSt / PTFE				
	1 - 10 bar	3672042	40 bar	4,0 L/min.	SSt / PTFE				
	2 - 20 bar	3668095	40 bar	4,0 L/min.	SSt / PTFE				
	High pressure manual regulators								
11	10 - 60 bar	T090.00A 300 bar		0,8 L/min.	CS / PE				
	10 - 60 bar	T090.00MAG	300 bar	1,0 L/min.	CS / PE				
	10 - 60 bar	T092.00AI	300 bar	3,2 L/min.	SSt / PE / TC				
	40 - 70 bar	3209265	210 bar	n.n.	SSt / PTFE				
	30 - 120 bar	T090.00B	300 bar	0,8 L/min.	CS / PE				
Pout	30 - 120 bar	T092.00BI	300 bar	0,8 L/min.	SSt / PE / TC				
Pin	40 - 180 bar	T090.00C	300 bar	0,8 L/min.	CS / PE				
	40 - 180 bar	T090.00CR	300 bar	0,8 L/min.	CS / PE / TC				
Г Бм	50 - 200 bar	bar 3209264 210 bar		n.n.	SSt / PTFE				
	90 - 200 bar	3668144	360 bar	15,0 L/min.	SSt				
	Back-pressure man	Back-pressure manual regulators							
	40 - 70 bar	3209096	210 bar		SSt / PTFE				
	1 - 10 bar	1 - 10 bar 3672038 40 bar 50 - 200 bar 3209123 210 bar		15,0 L/min.	SSt / PTFE				
	50 - 200 bar			n.n.	SSt / PTFE				
	90 - 200 bar	3672040	360 bar	23 L/min.	SSt				

SSt / PTFE

Alu / PTFE

SSt / PTFE

SSt / PE

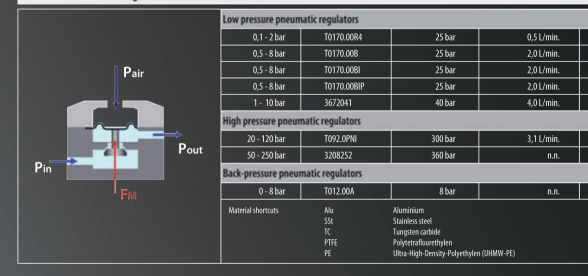
SSt / PTFE

SSt / PE / TC

SSt / PTFE

SSt / PTFE

Pneumatic/Remote Regulators



Material Pressure Regulator 1:4 0,2 - 2 bar

Low Pressure - pneumatic



Pressure regulator for regulating low product pressures when air pressure is four times greater. For air pressure up to 8 bar and product control pressure up to 2 bar (4:1) for flow rates up to 2.0 l/min. With PTFE diaphragm and stainless steel housing. For better flushing, the regulator can also be driven as a 1:1 regulator. This makes the full passage possible at a relatively low input air pressure.

Description	Max. inlet pres- sure	Range	Material outlet	Material inlet	Control air connection	body material	Service set	diaphragm set	Art. No.
	bar	bar							
MPR 25/0,1-2bar pneum. SSt	40	0.2 – 2	G 1/4"-F	R 3/8"-M	G 1/8"-F	SSt	T6096.00C	T9095.00B	T0170.00R4



Material Pressure Regulator 0,5 - 5 bar

Low Pressure - manual



Manually adjustable low-pressure regulator up to 5 bar, control range for flow rates up to 2.0 l/min. With PTFE diaphragm, depending on version made of stainless steel or aluminum.

Description	Max. inlet pressure	Range	Material outlet	Material inlet	body material	Service set	diaphragm set	Art. No.
	bar	bar						
MPR 25/0,5-5bar man. Alu	25	0.5 – 5	F-G 1/4"	M-R 3/8"	Al	T6096.00A	T9095.00	T0170.00A
MPR 25/0,5-5bar man. SSt	25	0.5 - 5	F-G 1/4"	M-R 3/8"	SSt	T6096.00A	T9095.00	T0170.00AI
MPR 40/0,5-5bar man. SSt	40	0.5 – 5	F-G 1/4"	M-R 3/8"	SSt	T6096.00A	T9095.00	T0170.00AI4
Material pressure regulator set 8bar mec	40	0.5 – 5	F-G 1/4"	M-R 3/8"	SSt	T6096.00A	T9095.00	2315994
Press.Reg + gauge 0-60bar	60	0 – 10	F-G 1/4"	M-R 3/8"	SSt	T6096.00A	T9095.00	9991908



Material pressure regulator 0,5 - 8 bar

Low Pressure - pneumatic



Pneumatically controlled low-pressure regulator up to 8 bar control range for flow rates up to 2.0 l/min. With PTFE diaphragm, depending on version in stainless steel or aluminum.

Description	Max. inlet pres- sure	Range	Material outlet	Material inlet	Control air connection	body material	Service set	diaphragm set	Art. No.
	bar	bar							
MPR 25/0,5-8bar pneum. Alu	25	0.5 – 8	G 1/4"-F	R 3/8"-M	G 1/8"-F	Aluminum	T6096.00A	T9095.00	T0170.00B
MPR 40/05-8bar pneum. SSt	40	0.5 – 8	G 1/4"-F	R 3/8"-M	G 1/8"-F	SSt	T6096.00B	T9095.00A	T0170.00BI
MPR 40/0,5-8bar pneum. SSt/PE	40	0.5 – 8	G 1/4"-F	R 3/8"-M	G 1/8"-F	SSt	T6096.00C	T9095.00B	T0170.00BIP
Material pressure regulator set 8bar pne	40	0.5 – 8	G 1/4"-F	R 3/8"-M	G 1/8"-F	SSt			2315965



Material Pressure Regulator "Fine Flow" 0,5 - 8 bar

Low Pressure - pneumatic with filter



Pneumatically controlled low-pressure regulator up to 8 bar control range for flow rates up to 2.0 l/min. With PTFE diaphragm, depending on version in stainless steel or aluminum. The regulator can be adjusted extremely sensitively and is fitted with an extra product filter.

Description	Max. inlet pres- sure	Range	Material outlet	Material inlet	Control air connection	body material	Service set	diaphragm set	Art. No.
	bar	bar							
FFC 14/0,5-8bar pneum.SSt/Ceramic	14	0.5 – 8	G 1/4"-F	G 1/4"-F	G 1/8"-F	Stainless steel	T6193.00A	T9086.00A	T0180.00AIC
FFC 25/0,5-8bar pneum. SSt	25	0.5 - 8	G 1/4"-F	G 1/4"-F	G 1/8"-F	Stainless steel	T6193.00	T9086.00	T0180.00I
FFC 14/0,5-8bar pneum. Alu	14	0.5 – 8	G 1/4"-F	G 1/4"-F	G 1/8"-F	Consistal	T6193.00	T9086.00	T0180.00A
FFC 14/0,5-8bar pneum. SSt	14	0.5 - 8	G 1/4"-F	G 1/4"-F	G 1/8"-F	SSt	T6193.00	T9086.00	T0180.00AI

The WAGNER FFC's are equipped with a 100mesh material filter as standard. The additional filter-volume works as a damping element and effects the pulsation behaviour even more positive. The version TO 180.00 AIC has a ceramic valve seat for outstanding lifetime when abrasive fluids are processed.



Material Pressure Regulator 10 - 180 bar

High Pressure - manual



Manually controllable high-pressure regulator up to 180 bar for flow rates up to 0.8 l/min. Low-cost version from zinc-plated steel with diaphragm made of extremely resistant highly molecular polyethylene for fluids containing solvents, piston controlled.

Description	Max. inlet pres- sure	Range	Material outlet	Material inlet	diaphragm set	Art. No.
	bar	bar				
MPR 300/10-60bar man. CS	300	10 – 60	F-G 1/4"	F-G 1/4"	T9062.00	T090.00A
MPR 300/30-120bar man. CS	300	30 – 120	F-G 1/4"	F-G 1/4"	T9062.00	T090.00B
MPR 300/40-180bar man. CS	300	40 – 180	F-G 1/4"	F-G 1/4"	T9062.00	T090.00C



Material Pressure Regulator 10 - 120 bar

High Pressure - manual



Manually controllable high-pressure regulator up to 120 bar for flow rates up to 3.1 l/min. Made of stainless steel with diaphragm made of extremely resistant highly molecular polyethylene suited to virtually all products.

Description	Max. inlet pres- sure	Range	Material outlet	Material inlet	diaphragm set	Art. No.
	bar	bar				
MPR 300/10-60bar man. SSt / TC	300	10 – 60	F-G 1/4"	F-G 1/4"	T9061.00	T092.00AI
MPR 300/30-120bar man. SSt/TC	300	30 – 120	F-G 1/4"	F-G 1/4"	T9061.00	T092.00BI

Material Pressure Regulator 40 - 200 bar

High Pressure - manual



Manually adjustable high-pressure regulator up to 200 bar made of stainless steel, piston design with PTFE seal. Either with or without pressure gage to indicate the set product pressure.

Description	Max. inlet pres- sure	Range	Material outlet	Material inlet	Max. material delivery rate	Service set	Art. No.
	bar	bar			cm³/min		
MPR 40-70bar man. SSt	210	40 – 70	F-G 3/8"	F-G 3/8"	1300	3209784	3209265
MPR 50-200bar man. SSt manometer	210	50 – 200	F-G 3/8"	F-G 3/8"	1400	3209784	3209434



Material Pressure Regulator 20 - 120 bar

High Pressure - manual

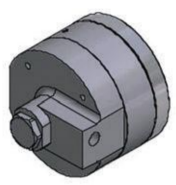


Pneumatically controlled high-pressure regulator including wall bracket up to 120 bar for flow rates up to 3.1 l/min . Made entirely from stainless steel with diaphragm made of highly molecular polyethylene suited to virtually all products.

Description	Max. inlet pres- sure	Range	Material outlet	Material inlet	Control air connection	diaphragm set	Art. No.
	bar	bar					
MPR 300/30-120 pneum. SSt/TC	300	20 – 120	F-G 1/4"	F-G1/4"	F-G 1/4"	T9061.00A	T092.00PNI

Material Pressure Regulator 50 - 250 bar

High Pressure - manual



Pneumatically controlled high-pressure regulator up to 250 bar for flow rates up to 1.0 l/min. With seat and ball made of stainless steel, not suitable for highly pigmented and abrasive products.

Description	Max. inlet pres- sure	Range	Material outlet	Material inlet	Control air connection	Service set	Art. No.
	bar	bar					
MPR 360/50-250bar pneum. SSt	360	50 – 250	F-G 1/4"	F-G1/4"	F-G 1/4"	3208732	3208252



Material Pressure Regulator 1 - 200 bar

For high flow rates



Manually or pneumatically adjustable high-/low-pressure regulator up to 200 bar for high flow rates. Made entirely from stainless steel with PTFE diaphragm/seal. Either with or without pressure gage.

Description	Max. inlet pres- sure	Range	Material outlet	Material inlet	Max. material delivery rate	Service set	Art. No.
	bar	bar			cm³/min		
MPR-HF 40/1-10bar man. SSt.	40	1 – 10	F-G 3/8"	F-G 3/8"	4000	3668156	3672042
MPR-HF 40/1-10bar man. SSt; mano.	40	1 – 10	F-G 3/8"	F-G 3/8"	4000	3668156	3668011
MPR-HF 40/1-10bar pneum. SSt.	40	1 – 10	F-G 3/8"	F-G 3/8"	4000	3668157	3672041
MPR-HF 40/1-20bar man. SSt.	40	1 – 20	F-G 3/8"	F-G 3/8"	4000	3668156	3668095
MPR-HF 40/1-20bar man. SSt; Mano.	40	1 – 20	F-G 3/8"	F-G 3/8"	4000	3668156	3668012
MPR-HF 360/90-200 man. SSt.	360	90 – 200	F-G 3/8"	F-G 3/8"	15000	3668156	3668144
MPR-HF 360/90-200 man. SSt. mano.	360	90 – 200	F-G 3/8"	F-G 3/8"	15000	3668158	3668024

Back-Pressure Regulator 0 - 8 bar

Low Pressure - pneumatic/manual



Backpressure regulator up to 8 bar for flow rates up to 2.0 l/min, made entirely from stainless steel with PTFE diaphragm, suited to virtually all fluids. Including pressure gage and fitted air regulator to set the desired control air pressure.

With fitted air pressure regulator to set the control air pressure.

Description	Max. inlet pres- sure	Range	Material outlet	Material inlet	Control air connection	Service set	Art. No.
	bar	bar					
BPR 8/0-8bar pneum. SSt manometer	8	0-8	M-G 3/8"	F-G 1/4"	D4/2.5	T6095.00	T012.00A



Back-Pressure Regulator 40 - 200 bar

High Pressure - manual



Backpressure regulator up to 200 bar for flow rates up to 0.9 l/min. Made entirely from stainless steel, piston design with PTFE seal. Either with or without pressure gage.

Description	Max. inlet pres- sure	Range	Material outlet	Material inlet	Service set	Art. No.
	bar	bar				
BPR 40-70bar man. SSt	210	40 – 70	F-G 3/8"	F-G1/4"	3209420	3209096
BPR 40-200bar man. SSt	210	50 – 200	F-G 3/8"	F-G1/4"	3209420	3209123
BPR 50-200bar man. SSt; manometer	210	50 – 200	F-G 3/8"	F-G1/4"	3209420	3209455
BPR 40-70bar man. SSt; manometer	210	40 – 70	F-G 3/8"	F-G1/4"	3209420	3209454

Back-Pressure Regulator 1 - 200 bar

for high flow rate



Manual adjustable back-pressure regulator for high flow rates. Made of stainless steel with PTFE gasket/diaphragm. Selectable with or without pressure gage.

Description	Max. inlet pres- sure	Range	Material outlet	Material inlet	Max. material delivery rate	Art. No.
	bar	bar			cm³/min	
BPR-HF 10/1-10bar man. SSt	10	1 – 10	F-G 3/8"	F-G 3/8"	15000	3672038
BPR-HF 10/1-10bar man. SSt; mano.	10	1 – 10	F-G 3/8"	F-G 3/8"	15000	3667480
BPR-HF 360/90-200 man. SSt.	360	90 – 200	F-G 3/8"	F-G 3/8"	23000	3672040
BPR-HF 360/90-200 man. SSt. mano.	360	90 – 200	F-G 3/8"	F-G 3/8"	23000	2302998



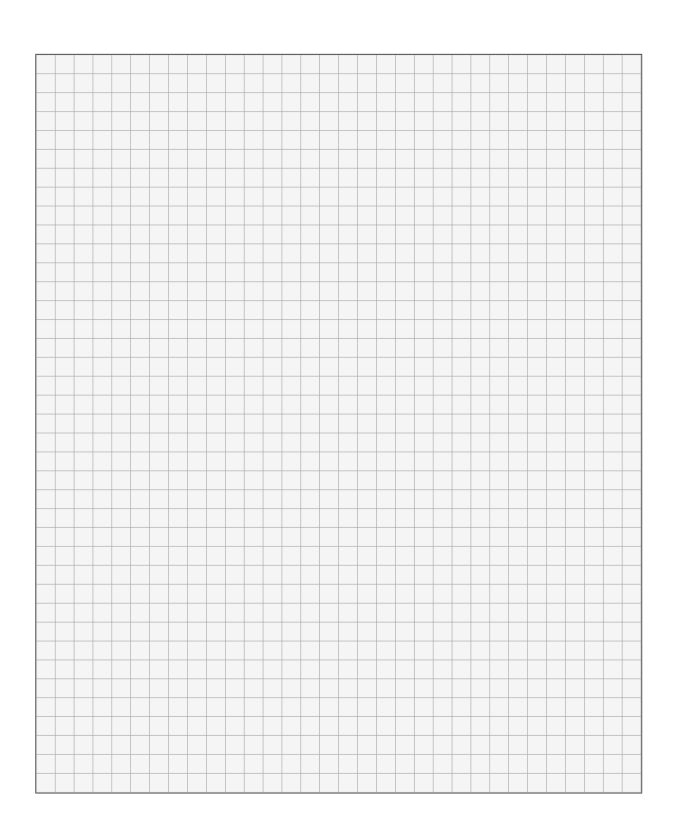
Other regulators

For various pumps



Flow adjustment valve for ZIP pump. Low-cost control of pump speed without regulation function.

Description	Art. No.
Kit control valve flexo	T600.523





Material Heaters

Basically two systems of heaters are available: Compact flow heaters and the Thermosystem with oil-heated hoses. Both allow to heat up material up to 80°C in order to guarantee precise material handling under highly reproduceable conditions. Especially when high solid or low solevnt paints have to be processed these units show significant performance in fluid handling.

1. Can be regulated up to 80°C

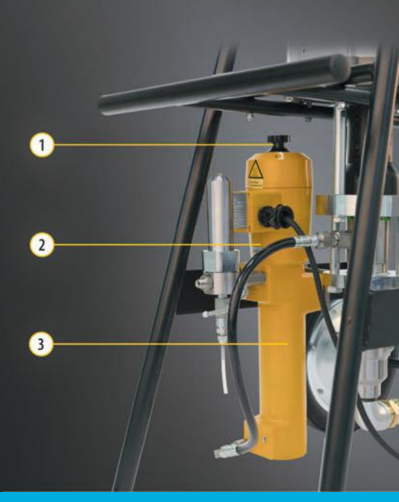
Can be controlled up to 80°C for constant product temperature.

2. Approved for use in explosive areas

3,200 W heating output for effective heating; approved for use in explosive areas.

3. Made of stainless steel

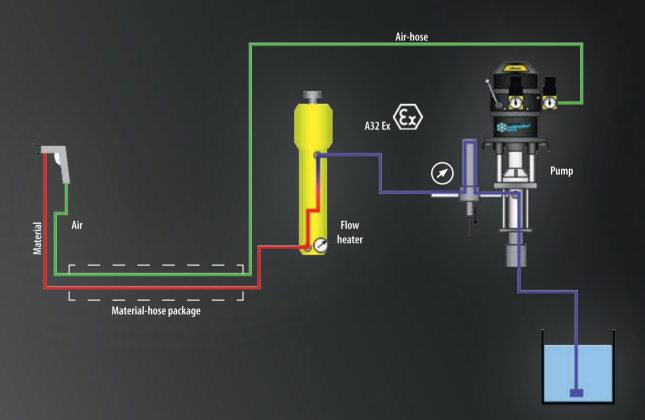
Made of stainless steel for water- and solvent-based lacquer.



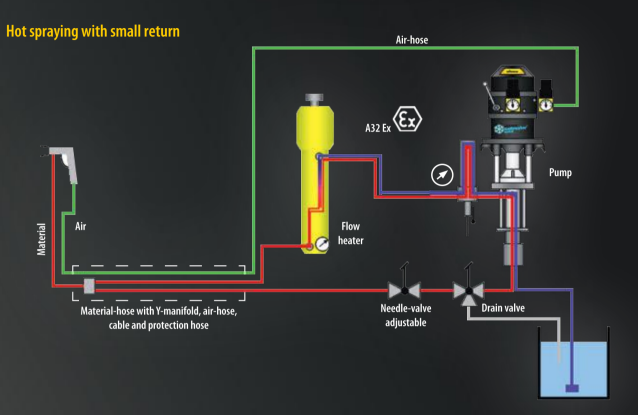
Functional principle: HSA flow heaters

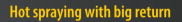
HSA flow heaters heat the material by the flow through the electrical heating pipe. For heating the material must remain in continuous circulation. The temperature control ensures constant material temperature and a safety circuit avoids overheating of the material. The flow heaters are approved for use in explosive areas.

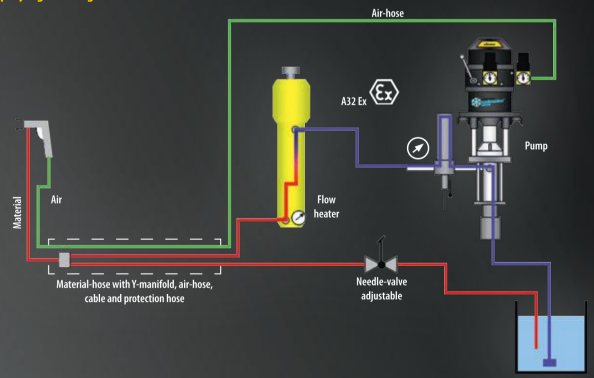
Hot spraying without return











Flow Heater HSA

A 32 Ex



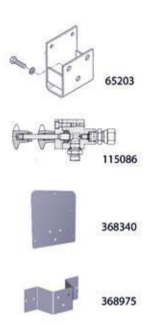
HSA continuous flow heater for paint heating using the recirculation method. Only two models are available: singe-circuit heater with crosssection of DN 10. The double-circuit heater permits a stronger heating of smaller amounts due to a larger surface and the possibility of connecting the heating coils in a series.

Description	Width	Height	Depth	Number of flow- through coils	Flow-through coil	Material inlet	Material outlet	Nom. pressure	Art. No.
	mm	mm	mm		mm			bar	
HEATER	180	680	150	1	10	M 20x1.5	M 20x1.5	530	65021
HSA Materialheater A32 Ex 2-circuit	180	680	150	2	6	M 16x1.5	M 16x1.5	270	65022



Installation Material

for Flow Heater HSA



Installation material and Airless/Air Coat hoses for HSA continuous flow heaters.

Description	Material	Nom. pressure	Art. No.
		bar	
HSA-Wall bracket for A32Ex	Steel		65203
Mounting plate 6	Steel		368340
Support	Steel		368975
HSA-circulation-valve	Stainless steel	250	115086

Heater sets

For Twin Control



Contains all the parts needed to attach a heater in a Twin Control system, including assembly manual

Description	Product description	Art. No.
Heater-set A,B TC bis 35-150		2338290
Heater-set B TC 38-300, 72-300		2340906
Heater-set B Trolley TC 38-300, 72-300		2340907



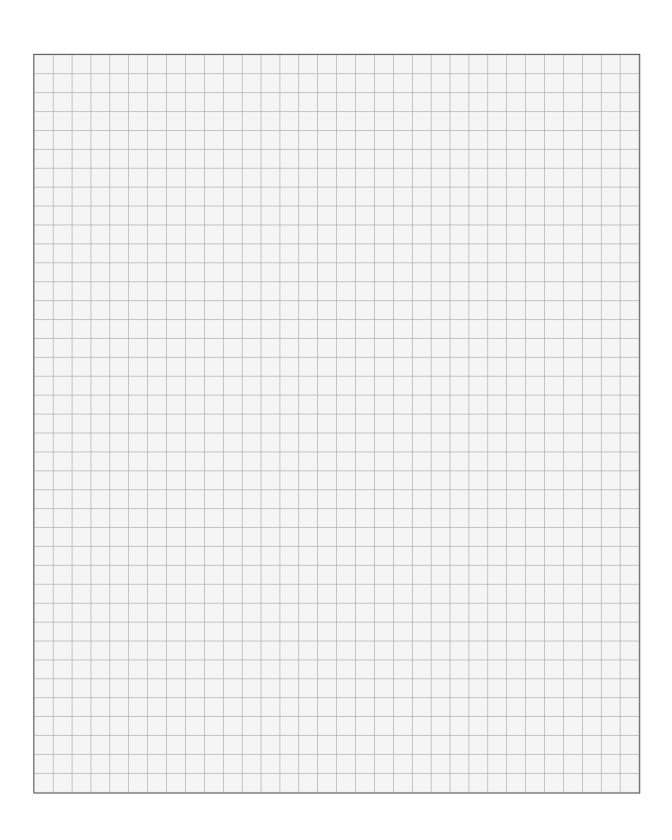
Heater set PC

For Protective Coating



Includes all the parts needed to attach a heater, including assembly manual for use with a Protective Coating system.

Description	Product description	Art. No.
Heater set PC		2339728





Material Valves

Pneumatically driven color change and dosing valve for the complex and precise processing of color and multi-component paints. WAGNER valves are characterized by excellent functionality and tangibility with high savings potential. The valves are available in various sizes and designs and completely manufactured from stainless steel. A series of manual ball valves round off the program.

1. Very easy to flush

Small internal volumes and circulation connections for the best flushing.

2. Made of stainless steel

Made entirely of stainless steel, suitable for all products.

3. For precise paint changes

Rapid-switching pneumatic drive for precise paint changes.

4. Supply precise mixing ratios

Finely adjustable injection valve for accurate mixing ratios.

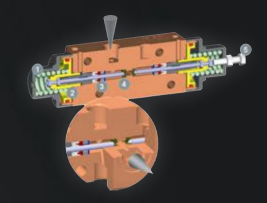
5. Durable

Mesamoll or solvent template for long service life.



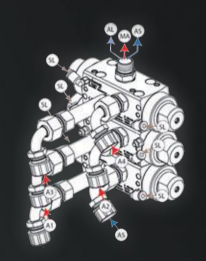
Operating principle:

The control air moves the piston (2) to the left, thus opening the valve (4) and releasing the material flow. The reset spring (1) closes the valve if no control air is present. The packing (3) seals off the system reliably. A separating medium can also be admitted to the space between the control air cylinder and packing to increase the service life of the packing and piston. With the adjuster screw (5), the free path of the injection valve and thus the injection volume can be limited.



Integration of the valves

Color change and dosing valves can be stacked in any manner. A circulation can be set up for the material inputs at any time. All valves are collected in a centralized output line. Special connecting elements minimize the dead volume in the valve block.



Various valve sizes

Three color change valve series are available: line cross-sections 2.6 mm - 4.0 mm, and 10 mm.





Color change and dosing valves

Pneumatic, ø 2.6 mm



Color change valves and dosing valves for the multi-paint or 2component system. Excellent flushability and durability Extremely short switching times Spring return for control air relief.

Description	Valve seat mate- rial	Ball material	Nom. pressure	Min. material Ø	Packing type	Min. control air pressure	Control air connection	Material connection	Art. No.
			bar	mm		bar			
Separating fluid delivery			400	2.6	PTFE	5	F-M 5	G 1/4"-F	389064
Paint valve TC 2.6mm/5bar/400bar			400	2.6	PTFE	5	F-M 5	G 1/4"-F	2332669
Dosing valve TC 2.6mm/5bar/400bar	Stainless steel	Stainless steel	400	2.6	PTFE	5	F-M 5	G 1/4"-F	2332670
Valve PV100-DN2.6-PTFE-TC	Carbide	Carbide	100	4	PTFE	5	F-M 5	G 1/4"-F	2342811
Valve PV400-DN2.6-PTFE-TC	Carbide	Carbide	400	2.6	PTFE	5	F-M 5	G 1/4"-F	2342807
Valve PV100-DN2.6-PTFE-SSt	Stainless steel	Stainless steel	100	4	PTFE	5	F-M 5	G 1/4"-F	2342809
Valve PV400-DN2.6-PTFE-SSt	Stainless steel	Stainless steel	400	2.6	PTFE	5	F-M 5	G 1/4"-F	2342804
Valve DV100-DN2.6-PTFE-TC	Carbide	Carbide	100	4	PTFE	5	F-M 5	G 1/4"-F	2342812
Valve DV100-DN2.6-PTFE-SSt	Stainless steel	Stainless steel	100	4	PTFE	5	F-M 5	G 1/4"-F	2342810
Valve DV400-DN2.6-PTFE-TC	Carbide	Carbide	400	2.6	PTFE	5	F-M 5	G 1/4"-F	2342808
Valve DV400-DN2.6-PTFE-SSt	Stainless steel	Stainless steel	400	2.6	PTFE	5	F-M 5	G 1/4"-F	2342806

Color change and dosing valves

Pneumatic, ø 4 mm



Color change valves and dosing valves for the multi-paint or 2component system. Excellent flushability and durability Extremely short switching times

Double control air drive, without spring return. The base plate must be ordered separately.

Description	Valve seat mate- rial	Material valve needle	Nom. pressure	Min. material Ø	Packing type	Min. control air pressure	Material connection	Max. switching frequency	Release agent feed	Art. No.
			bar	mm		bar		Hz		
PAINT VALVE TC 4MM/530BAR	Tungsten carbide	Hartmetall	530	3.5	PTFE	5	G 1/4"-F	3	incl.	377142
PAINT VALVE SS 4MM/530BAR	Stainless steel		530	3.5	PTFE	5	G 1/4"-F	3	incl.	377095
DOSING VALVE TC 4MM/530BAR	Tungsten carbide		530	3.5	PTFE	5	G 1/4"-F	3	incl.	377143
DOSING VALVE SS 4MM/530BAR	Stainless steel		530	3.5	PTFE	5	G 1/4"-F	3	incl.	377096
Circulation connection ass.			530	4	PTFE	5	G 1/4"-F		-	377093
Ground plate valve 400-4 ass.			530	4	PTFE	5	G 1/4"-F		-	392093
Ground plate end 400-4			530	4	PTFE	5	G 1/4"-F		-	392096
Mounting valve 400-4 ass.			530	4	PTFE	5	G 1/4"-F		-	392090

Mount the adaptor 377093 when a permanent circulation of material is requested.





Color change and dosing valves

Pneumatic, ø 10 mm

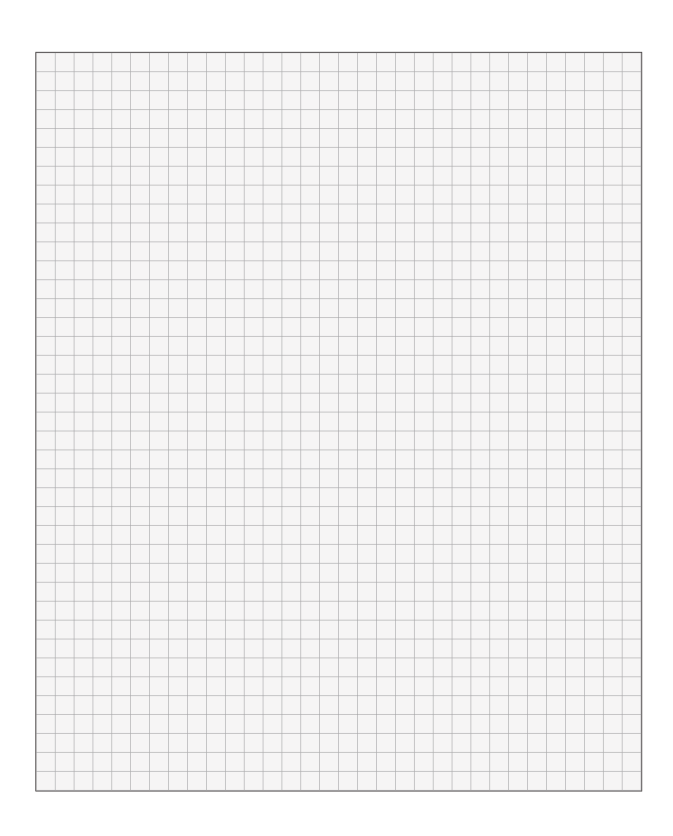




Pneumatic ball valve with large cross-section. Not self-closing.



Description	Material	Nom. pressure	Min. material Ø	Packing type	Min. control air pressure	Material inlet	Material outlet	Control air connection	Circulation	Art. No.
		bar	mm		bar					
Valve with pneumatic drive	Stainless steel	400	10	Viton	5	F-G 3/8"	F-G 1/2"	F-G 1/4"	Circulation	9999082
Valve with pneumatic drive	Stainless steel	500	10	Viton	5	F-G 1/2"	F-G 1/2"	F-G 1/8"	No circulation	2303551





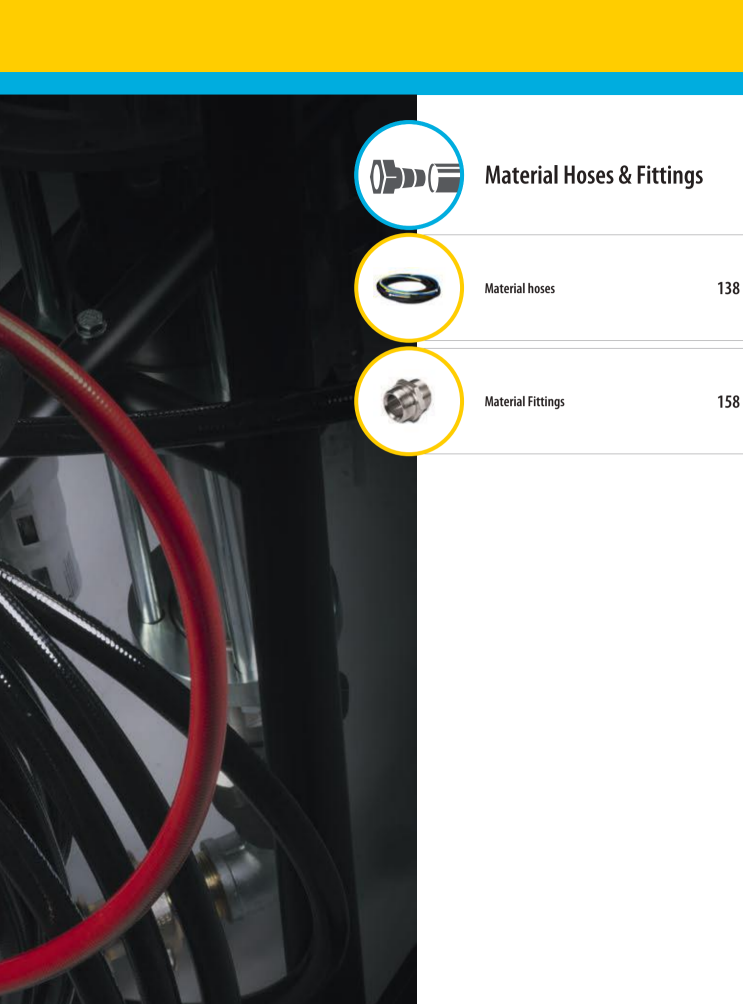
136 Industrial Solutions

All components ideally connected.

Select from our vast array of product hoses and fittings to costeffectively put together your coating system for optimum results.









Material Hoses

Product hoses for transporting surface coating fluids, e.g. lacquer, hardener, solvent, separating agent or stains up to working pressure levels of max. 530 bar.

The standard material is polyamide (PA) which is resistant to virtually all solvents. Hoses made of PTFE or FEP are recommended for aggressive fluids such as isocyanate-based hardeners. The wetted parts of hose fittings are always made of stainless steel. The 60° cone and union nut provide the seal.

Hoses are available by the meter and suitable fittings are available separately for on-site installations. Low-pressure hoses can be provided by the meter.

High-pressure material hoses of the desired dimension can be ordered using the hose configurator in our online shop.

1. For all fluids

Product hoses made of polyamide or PTFE, suitable for all fluids.

2. Optimum handling

AirCoat double hose with protective hose for optimum handling.

3. With stainless-steel hose fittings

Hose fitting basically made of stainless steel, suitable for all lacquers, solvents, and hardeners.

4. High Flexibility

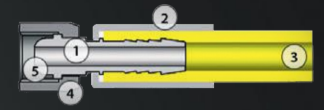
Textile hose reinforcement for good flexibility.



High-pressure material hoses

High-pressure product hoses with polyamide or a PTFE inner tube have textile reinforcement up to a rated pressure up to 270 bar and are extremely flexible. The stainless steel fittings are attached using a pressure sleeve. Alternatively, hose lines for manual applications with a fixed length or hose per meter are available for pressing on site.

- 1. Hose fitting
- 2. Press sleeve
- 3. Product hose
- 4. Union nut
- 5. 60° cone



All high-pressure connections on Wagner systems use BSP threads. Only the product hoses directly on the manual guns have an NPS thread. This is to prevent the air and product hoses on AirCoat guns from being mixed up. All low-pressure connections (< 40 bar) are generally fitted with BSP threads.

Which hose is needed? Hoses can be individually put together in the hose configurator depending on the following parameters:

- Hose length and diameter
- Type of fitting
- Hose material
- Usable pressure range

The hoses can be supplied at short notice and offer good value for money.



HP Material Hoses

Polyamide, up to 270 bar



Hand-held hose for manual guns with NPS connection thread. Inner hose made of polyamide (PA) with textile reinforcement and outer sheath made of polyurethane (PUR). Stainless-steel hose fittings with 60° universal cone.

Maximum product temperature 60°C

Description	Connection	Inside Ø	Hose length	Nom. pressure	Art. No.
		mm	m	bar	
HP-Hose-DN3-PN270-¼"NPS-1,0m-PA	NPS 1/4"	3.2	1	270	2308542
HP-Hose-DN3-PN270-1/4"NPS-7,5m-PA	NPS 1/4"	3.2	7.5	270	9984583
HP-Hose-DN3-PN270-¼"NPS-10,0m-PA	NPS 1/4"	3.2	10	270	2301052
HP-hose-DN3-PN270-1/4"NPSM-3,0m-PA	NPS 1/4"	3.2	3	270	2323142
HP-Hose-DN4-PN270-1/4""NPS-1,0m-PA	NPS 1/4"	4.8	1	270	2308543
HP-Hose-DN4-PN270-1/4"NPS-5,0m-PA	NPS 1/4"	4.8	5	270	9984403
HP-Hose-DN4-PN270-1/4"NPS-7,5m-PA	NPS 1/4"	4.8	7.5	270	9984573
HP-Hose-DN4-PN270-1/4"NPS-10,0m-PA	NPS 1/4"	4.8	10	270	2302374
HP-Hose-DN4-PN270-¼"NPS-15,0m-PA	NPS 1/4"	4.8	15	270	9984573-15
HP-Hose-DN4-PN270-1/4"NPS-20,0m-PA	NPS 1/4"	4.8	20	270	9984573-20
HP-Hose-DN6-PN270-1/4"NPS-1,0m-PA	NPS 1/4"	6.3	1	270	2308544
HP-Hose-DN6-PN270-¼"NPS-2,5m-PA	NPS 1/4"	6.3	2.5	270	2308545
HP-Hose-DN6-PN270-1/4"NPS-5,0m-PA	NPS 1/4"	6.3	5	270	9984465
HP-Hose-DN6-PN270-1/4"NPS-10,0m-PA	NPS 1/4"	6.3	10	270	9984418
HP-hose-DN6-PN270-1/4"NPSM-15m-PA	NPS 1/4"	6.3	15	270	9984574
HP-hose-DN6-PN270-1/4"NPSM-30m-PA	NPS 1/4"	6.3	30	270	9984575
HP-Hose-DN10-PN230-3/8"NPS-2,5m-PA	NPS 3/8"	9.6	2.5	230	9984567
HP-hose-DN10-PN230-3/8"NPSM-15m	NPS 3/8"	9.6	15	230	9984506
HP-hose-DN10-PN230-3/8"NPSM-30m	NPS 3/8"	9.6	30	230	9984515
HP-hose-DN13-PN230-1/2"NPSM-15m-PA	NPS 1/2"	12.7	15	230	9984568

HP Material Hoses

PTFE, 250 bar



Hose inner tube made of PTFE with textile reinforcement and outer sheath made of polyurethane (PUR); hose fittings made of stainless steel with 60° universal cone. Maximum product temperature 60°C. Use as hose whip.

Description	Connection	Inside Ø	Hose length	Nom. pressure	Art. No.
		mm	m	bar	
HP-hose-DN5-PN250-1/4"NPSM-1.0m-PTFE	NPS 1/4"	4.8	1	250	9984458



AirCoat hose pack

270 bar



Aircoat hose packages for use with e.g. GM 4100AC, GM 4700AC. The AirCoat double hoses comprise a standard WAGNER HP product hose with PA inner tube, diameter DN3 or DN4 and an air hose DN6 with G¼" fitting. The two hoses are routed in a robust and flexible protective hose made of PA fiber.

Description	Connection	Inside Ø	Hose length	Art. No.
		mm	m	
AC-hose-DN3-PN270-1/4"NPS-3,0m-PA-T	NPS 1/4"	3.2	3	2322656
AC-hose-DN3-PN270-1/4"NPS-7,5m-PA-T	NPS 1/4"	3.2	7.5	2309705
AC-Hose-DN3-PN270-1/4"NPS-10,0m-PA-T	NPS 1/4"	3.2	10	9984596
AC-hose-DN4-PN270-1/4"NPS-7,5m-PA-T	NPS 1/4"	4.8	7.5	2309706
AC-hose-DN4-PN270-1/4"NPS-15,0m-PA-T	NPS 1/4"	4.8	15	2309634
AC-hose-DN4-PN270-1/4"NPS-20,0m-PA-T	NPS 1/4"	4.8	20	2309635
AC-hose-DN4-PN270-1/4"NPS-10,0m-PA-T	NPS 1/4"	4.8	10	2312801
AC-hose-DN4-PN270-1/4"NPS-7,5m-PA	NPS 1/4"	4.8	7.5	2309155

Protection Hose

Per meter



Protection hoses for AirCoat or AquaCoat product hoses made of polyamide, available by the meter.

Description	Material	Width	Art. No.
		mm	
Protection-hose- textile	Polyamide	30	3676437
Protective sleeving	Polyamide	50	9982016



HP Material Hoses

Polyamide, up to 530 bar



Hand-held hose with Protective Coating with NPS external thread. High pressure product hoses with a robust PUR outer coating and a chemical resistant PA-inner tube. Hose fittings with 60° cone made from stainless steel. Ferrule and union nuts are zinc-plated carbon steel. Maximum product temperature 60°C.

Description	Connection	Inside Ø	Hose length	Nom. pressure	Art. No.
		mm	m	bar	
HP-Hose-DN6-PN530-¼"NPS-1,5m-PA	NPS 1/4"	6.3	1.5	530	9987117
HP-Hose-DN6-PN530-¼"NPS-10,0m-PA	NPS 1/4"	6.3	10	530	9984421
HP-Hose-DN10-PN530-3/8"NPS-10,0m-PA	NPS 3/8"	9.6	10	530	2308546
HP-Hose-DN10-PN530-3/8"NPS-15,0m-PA	NPS 3/8"	9.6	15	530	9987118

High pressure hose configurators

Freely configurable



High-pressure hose configurators for free choice of hose diameter, nominal pressure, fitting, and length. The hoses can be put together in the online shop.

PA hoses are for universal use. FEP hoses are used for particularly aggressive products and hardeners.

Description	Material	Art. No.
HPP-Hose_FEP_VC	FEP	2327705
HP-Material-Hose PA (VC)	PA	2319867
HPP-Hose_PA_VC	PA	2327703
HP-Hose_FEP_VC	FEP	2325729

Selection of hose lengths in meters:

2319867 HP-Material-Hose Polyamid PA VC									
Typ G¼" ¼" NPS G 3/8" 3/8" NPS M 16x1,5 G½" ½" NPS									
350 bar DN 4	х	х			х				
325 bar DN 6	325 bar DN 6 x x x x								
250 bar DN 10			х	X	х				

2327703 HPP - Material-Hose PA VC										
Тур	G ¼"	¼" NPS	G 3/8"	3/8" NPS	M 16x1,5	G ½"	½" NPS			
600 bar DN 6	x	х			х					
510 bar DN 10			X	X	x					
430 bar DN 12						X	X			

2325729 HP-Material-Hose FEP VC such as PTFE									
Тур	G ¼" ¼" NPS G 3/8" 3/8" NPS M 16x1,5 G ½" ½" NPS								
350 bar DN 4	x	х			х				
325 bar DN 6	x	х			x				
250 bar DN 10			х	X					

2327705 HPP-Material-Hose FEP VC such as PTFE										
Тур	Typ G ¼" ¼" NPS G 3/8" 3/8" NPS M 16x1,5 G ½" ½" NPS									
600 bar DN 6	x	x			х					
510 bar DN 10			х	x	х					
430 bar DN 12						Х	X			



High-pressure material hoses and fittings

Per meter for finishing applications

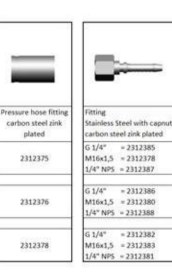


High-pressure product hoses for finishing applications for on-site completion, standard WAGNER HP product hose with PA or PTFE inner tube, diameter DN4, DN6 or DN10 can be ordered by the meter.

Description	Inside Ø	Material	Nom. pressure	Art. No.
	mm		bar	
HP hose DN4-PN350-PA	4	PA	350	2312368
High pressure hose DN4-PN350- PTFE	4	PTFE	350	2325125
HP hose DN6-PN325-PA	6	PA	325	2312369
High pressure hose DN10-PN250-FPE	6	PTFE	325	2325127
HP hose DN10-PN250-PA	10	PA	250	2312370
High pressure hose DN6-PN325-FPE	10	PTFE	250	2325126
Pressure nipple DN 4 G 1/4"	4	Stainless steel		2312385
Pressure nipple DN 4 NPS 1/4"	4	Stainless steel		2312387
Pressure nipple DN 6 G 1/4"	6	Stainless steel		2312386
Pressure nipple DN 6 NPS 1/4"	6	Stainless steel		2312388
Pressure nipple DN 10 G 3/8"	10	Stainless steel		2312382
Pressure nipple DN 10 NPS 3/8"	10	Stainless steel		2312383
Pressure bush		CS		2312375
Pressure bush HD		CS		2312378
Pressure bush HD		CS		2312376

Potential hose, press sleeve, and fitting combinations:

-			
Cable Type By meter Mat. Nr.	Inside Ø	Material	max. Pressure
2312368 2325125	4,8 mm	PA PTEE	350 bar
2312369 2325126	6,3 mm	PA FEP	330 bar 325 bar
2312370 2325127	9,8 mm	PA PEP	250 bar



High-pressure material hoses & fittings

Per meter for Protective Coating applications



High-pressure product hoses for Protective Coating applications for onsite completion, standard WAGNER HP product hose with PA or PTFE inner tube, diameter DN4, DN6 or DN10 can be ordered by the meter.

Description	Inside Ø	Material	Nom. pressure	Art. No.
	mm		bar	
HDD hose DN6-PN600-PA	6	PA	600	2327127
HDD hose DN10-PN510-PA	10	PA	325	2327128
HDD-hose DN12-PN430-PA	12	PA	250	2327129
High pressure hose DN6-PN600-FEP	6	PTFE	350	2327139
High pressure hose DN10-PN530-FEP	10	PTFE	325	2327140
High pressure hose DN12-PN430-FEP	12	PTFE	250	2327141
Pressure bush smmoth for PTFE-hoses				2327144
Pressure bush smooth for PTFE-hoses		Zinc-plated steel		2327145
Pressure bush smooth for PTFE-hoses		Zinc-plated steel		2327146
Press nipple DN12 NPS1/2"		Zinc-plated steel		2327147
Press nipple DN12 G1/2"				2327148
Pressure nipple DN 6 G 1/4"	6	Stainless steel		2312386
Pressure nipple DN 6 NPS 1/4"	6	Stainless steel		2312388
Pressure nipple DN 10 G 3/8"	10	Stainless steel		2312382
Pressure nipple DN 10 NPS 3/8"	10	Stainless steel		2312383



Low-Pressure Material Hoses

20 bar max.



Low Pressure mareial hoses are suitable for pressure up to 40 bar. Several exptions allow pressures up to 40 bar in material circulation systems equipped with supply pumps such as Unica 4-270 or the LP- Icebreaker piston pumps with ratio up to 5:1.

Normally those hoses can be configurated on site by use of additional hose fittings and clamps. WAGNER only offers high quality fittings with wetted material completely in stainless steel!

Polyamide hoses are suitable universally while PTFE hoses are used with high reactive material. PFA and FEP are copolymers out of the PTFE family. PFA has a higher tensile strenght even at higher temperatures than PTFE while FEP is far more flexible but but not suitable under extreme temperatures.

For electrostatic applications with waterbourne paints special hoses are requested due to their electrical behaviour.

Description	Material	Inside Ø	Ø outside	Max. material temperature	Nom. pressure	Art. No.
		mm	mm	°C	bar	
LP-Hose-4/6mm-PE-nature	PE	4	4	60	20	9982048
Hose PEN 6/4 white	PA	4	6	80	15	3202601
Hose PFA 6/4 15 bar transparent	PFA	4	6	260	15	3203401
LP-Hose PTFE 6/4 15bar	PTFE	4	6	260	15	3202592
LP-Hose-6/8mm-FEP-white	FEP	6	8	160	15	3209856
Hose PEN 8/5,5 white	PA	6	8	80	15	3202600
Hose PFA 8/6 15bar transparent	PFA	6	8	260	15	3203299
LP-Hose-6/8mm-PTFE-white	PTFE	6	8	260	15	3202593
Hose PEN 10/7 white	PA	8	10	80	15	3112749
Hose PFA 10/8 15bar transparent	PFA	8	10	260	15	3203298
LP-Hose-8/10mm-PTFE-white	PTFE	8	10	260	15	3202594
LP-Hose-8/12mm-PN8-FEP	FEP	8	12	160	8	2314595
LP-Hose-9/16mm-EPDM-green	EPDM	9	16	80	20	3204603
plastic hose	FEP	10	12	160	15	3207352
Hose PEN 12/8,5 white	PA	10	12	80	15	3202603
LP-Hose-10/12mm-PTFE-white	PTFE	10	12	260	15	3202595
LP-Hose-DN10-PN15-PA/PU	PA	10	15	80	25	3206761

Low pressure hose sets

20 bar max.



Hose set for Airspray applications with product and air hose, can be used for ZIP spraypack and manual gun SP5.

Description	Thread 1	Air connections, threads	Max. operating pressure	Art. No.
			bar	
Double Hose LP D6x8 mt7,5 1/4"	G 1/4"	G 1/4"	20	S419.00G
Twin hose 6x8 mm; 7.5m	G 1/4"	G 1/4"	20	S419.00GP
Double Hose LP D6x8 mt7,5 1/4"	G 1/4"	G 1/4"	20	S419.00GI
Twin hose 6x8 mm; 7.5m; SSt connect.	G 1/4"	G 1/4"	20	S419.00GPI
LP hose pack DN 8 10 m	G 3/8"	G 1/4"	26	2326180
LP hose pack DN 6 7.5 m	G 3/8"	G 1/4"	20	3677249
LP hose pack DN 9, 7, 5 m	G 3/8"	G 1/4"	20	3677250
LP hose pack, 10 m to spray gun	G 3/8"	G 1/4"	20	3677251
LP hose pack, 10 m to spray gun	G 3/8"	G 1/4"	20	3677252
LP hose pack DN 6 15 m	G 3/8"	G 1/4"	20	3677253
LP hose pack DN 9 15 m	G 3/8"	G 1/4"	20	3677254





Electrostatic hose sets

Low pressure, Airspray



Hose set for GM 5000 EA for product pressure of up to 8 bar and high lacquer resistance ($>150~\text{K}\Omega$). It includes a product hose, air hose, and gun cable; available in various lengths.

Description	Thread 1	Air connections, threads	Resistance of paint	Max. operating pressure	Art. No.
				bar	
Hose package GM 5000EA (7.5m)	G 1/4"	G 1/4"	> 150 kΩ	8	2339167
Hose package GM 5000EA (10m)	G 1/4"	G 1/4"	> 150 kΩ	8	2339168
Hose package GM 5000EA (15m)	G 1/4"	G 1/4"	> 150 kΩ	8	2339169
Hose package GM 5000 EA (20m)	G 1/4"	G 1/4"	> 150 kΩ	8	2339170

LowR electrostatic hose sets

Low pressure, Airspray



Hose set for GM 5000 EA for product pressure of up to 8 bar and low lacquer resistance ($>50~\text{K}\Omega$). It includes a product hose, air hose, and gun cable; available in various lengths.

Description	Thread 1	Air connections, threads	LowR resistance of paint	Max. operating pressure	Art. No.
				bar	
Hose package GM 5000EA (7,5m), Low R	G 1/4"	G 1/4"	> 50 kΩ	8	2339175
Hose package GM 5000EA (10m), Low R	G 1/4"	G 1/4"	> 50 kΩ	8	2339176
Hose package GM 5000EA (15m), Low R	G 1/4"	G 1/4"	> 50 kΩ	8	2339177
Hose package GM 5000EA (20m), Low R	G 1/4"	G 1/4"	> 50 kΩ	8	2339178



Electrostatic hose sets

High pressure, Aircoat



Hose set for GM 5000 EAC for product pressure of up to 250 bar and high lacquer resistance (>150 K Ω). It includes a product hose, air hose, and gun cable; available in various lengths.

Description	Thread 1	read 1 Air connections, threads Resistance of paint		Max. operating pressure	Art. No.
				bar	
Hose package GM 5000 EAC (7,5m)	NPS 1/4"	G 1/4"	> 150 kΩ	250	2339171
Hose package GM 5000 EAC (10m)	NPS 1/4"	G 1/4"	> 150 kΩ	250	2339172
Hose package GM 5000EAC (15m)	NPS 1/4"	G 1/4"	> 150 kΩ	250	2339173
hose package GM 5000EAC (20m)	NPS 1/4"	G 1/4"	> 150 kΩ	250	2339174

LowR electrostatic hose sets

High pressure, Aircoat



Hose set for GM 5000 EAC for product pressure of up to 250 bar and low lacquer resistance (>50 K Ω). It includes a product hose, air hose, and gun cable; available in various lengths.

Description	Thread 1	Air connections, threads	LowR resistance of paint	Max. operating pressure	Art. No.
				bar	
Hose package GM 5000EAC (7,5m), LowR	NPS 1/4"	G 1/4"	> 50 kΩ	250	2339179
Hose package GM 5000EAC (10m), Low R	NPS 1/4"	G 1/4"	> 50 kΩ	250	2339180
Hose package GM 5000EAC (15m), Low R	NPS 1/4"	G 1/4"	> 50 kΩ	250	2339181
Hose package GM 5000EAC (20m), LowR	NPS 1/4"	G 1/4"	> 50 kΩ	250	2339182



Electrostatic hose sets Aquacoat

Low pressure, Airspray



Hose set for GM 5000 EAW for product pressure of up to 8 bar and water-based products with a lacquer resistance of 1 k Ω .cm to 1 M Ω .cm. It includes a product hose, air hose, and gun cable; available in various lengths.

Description	Thread 1	Air connections, threads	Resistance of paint	Max. operating pressure	Art. No.
				bar	
Schlauchset GM 5000EAW (7.5m)	M 16x1.5	G 1/4"	1 - 1000 kΩ.cm	8	2339183
Hose package GM 5000EAW (10m)	M 16x1.5	G 1/4"	1 - 1000 kΩ.cm	8	2339184
Hose set GM 5000EAW (15m)	M 16x1.5	G 1/4"	1 - 1000 kΩ.cm	8	2339185
Hose package GM 5000EAW (20m)	M 16x1.5	G 1/4"	1 - 1000 kΩ.cm	8	2339186

Electrostatic hose sets Aquacoat

High pressure, AirCoat



Hose set for GM 5000 EACW for product pressure of up to 250 bar and water-based products with a lacquer resistance of 1 k Ω .cm to 1 M Ω .cm. It includes a product hose, air hose, and gun cable; available in various lengths.

Description	Thread 1	Air connections, threads	Resistance of paint	Max. operating pressure	Art. No.
				bar	
Hose set GM 5000EACW (7.5m)	M 16x1.5	G 1/4"	1 - 1000 kΩ.cm	250	2339187
Hose package GM 5000EACW (10m)	M 16x1.5	G 1/4"	1 - 1000 kΩ.cm	250	2339188
Hose set GM 5000EACW (15m)	M 16x1.5	G 1/4"	1 - 1000 kΩ.cm	250	2339189
Hose set GM 5000EACW (20m)	M 16x1.5	G 1/4"	1 - 1000 kΩ.cm	250	2339190



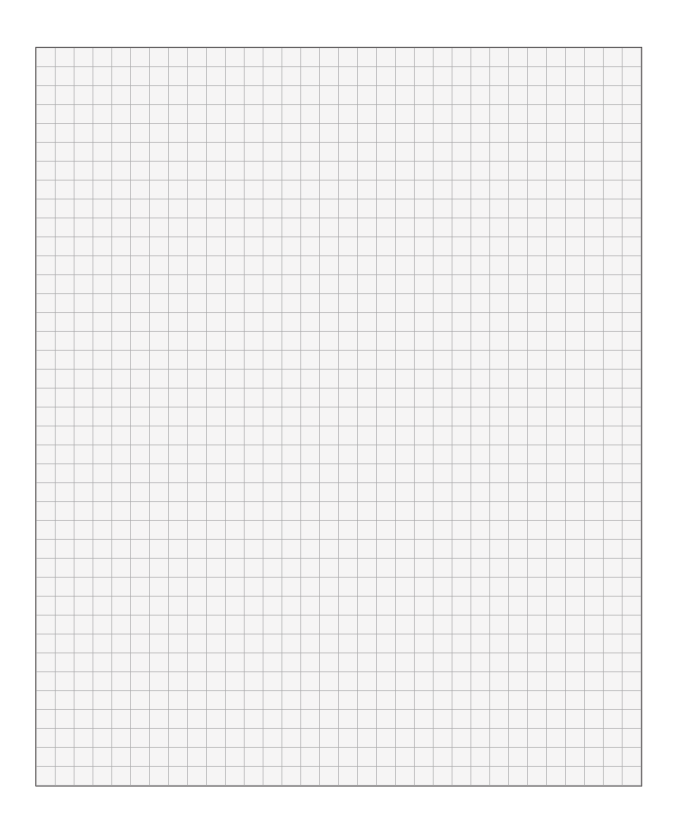
Gun cable

For GM 5000 guns



Gun cables are available in various lengths for supplying voltage to the GM 5000 guns.

Description	Art. No.
Gun cable GM 5000E 7.5m	2339156
Gun cable GM 5000E 10m	2339157
Gun cable GM 5000E 15m	2339158
Gun cable GM 5000E 20m	2339159
Gun cable GM 5000E 25m	2339160
Extension cable GM 5000E 10m	2339161
Extension cable GM 5000E 20m	2339162





Material Fittings

Material Connections of WAGNER equipment is based on 2 standards: High-pressure (> 40 bar): American NPS (National Pipe Standard) Low pressure (< 40 bar): British BSP (British Standard Pipe) This is valid for all male outlet or inlet connections at devices such as regulators, filters, manifolds, manometers, ... while the female thread into the body of the device normally follows the BSP standard. All WAGNER accessories follow this rules in order to fit with each component without any limitation. For older installations with metric M16x1,5 or BSP connections neccessary adaptors are offered. The sketch below makes this rule more transparent:

1. Versatile for any type of application

Various threads and sealing surfaces for flexible adaptation.

2. Durable

Wetted parts made entirely from stainless steel for zero-compromise storage life.

3. Safe sealing without dead spaces

60° universal cone for safe sealing without dead spaces.

4. Makes convenient assembly possible

Angle-accurate adjustment for convenient assembly.



Thread types

Metric threads: used at Wagner in all suction systems and were standard in older systems.

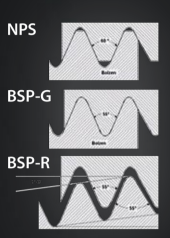
BSP: (British Pipe Standard) Inch thread according to British standard.

Cylindrical form: abbreviation: BSP-G

Conical form: abbreviation: BSP-R

NPS: (National Standard Pipe) American inch thread

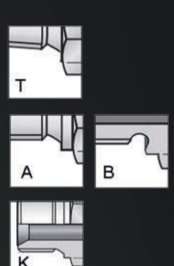
Caution: NPS and BSP differ only slightly in thread angle and incline. Extreme caution is required!



Sealing methods

Basically, three sealing methods are available:

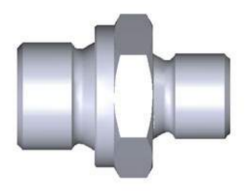
- **A:** Sealing surface according to DIN 3852; Form A requires an additional flat seal made of CU or Al. The screw connection is not adjustable.
- **B:** Sealing edge according to DIN3852; Form B requires no additional seal. Cannot be detached any number of times and cannot be adjusted.
- T: Conical thread. Must be glued for secure sealing and is adjustable.
- **K:** The sealing is implemented using the 60° cone and a sealing cone. Usual for all hose screw connections. Special form: 24° cutting ring screw connecton for pipes.





High pressure double fittings

Different threads



Stainless steel fittings for high pressure applications. Different sealing types selectable – e.g. flat gasket, sealing edge or 60°-cone. Or adjustable tapered threads which additionally have to be glued.

Description	Thread 1	Seal	Cone	Thread 2	Seal	Cone	Nom. pressure	Art. No.
							bar	
Fitting-DF-MM-G1/8"-G1/4"-PN530-SSt	G 1/8"-M	Form A	60°	G 1/4"-M	Form A	60°		3206710
Fitting-DF-MM-G1/8 -M16x1,5-PN530	G 1/8"-M	Form A	-	M 16x1.5-M	-	60°		97548
Fitting-RF-MM-G1/4-M16x1.5-250bar-SSt	G 1/4"-M	Form A	-	M 16x1.5-M	-	60°		9998860
Fitting-DF-MM-G1/4-G1/4-530bar-SSt	G 1/4"-M	Form B	60°	G 1/4"-M	Form B	60°		3204611
Fitting-DF-MM-G1/4"-M12-PN270-SSt	G 1/4"-M	-	-	M 12x1-M	-	-	270	2330262
Fitting-DF-MM-G1/2"-G1/4""-PN530-SSt	G 1/2"-M	Form A	60°	G 1/4"-M	-	60°		3204623
Fitting-DF-MM-G1/2"-G3/8"-PN530-SSt	G 1/2"-M	Form A	60°	G 3/8"-M	-	60°		3203026
Fitting-DF-MM-G1/2""-G1/2""-PN530-SSt	G 1/2"-M	Form A	60°	G 1/2"-M	-	60°		3676778
Fitting-DF-MM-G3/8"-G1/4"-PN530-SSt	G 3/8"-M	-	60°	G 1/4"-M	-	60°		M803.03
Fitting-DF-MM-G3/8""-G3/8""-PN530-SSt	G 3/8"-M	Form A	60°	G 3/8"-M	Form A	60°		3206676
Fitting-DF-MM-G3/8""-M16x1,5-PN530-SSt	G 3/8"-M	Form A	60°	M 16x1.5-M	-	60°		367923
Fitting-DF-MM-3/8NPSM-G3/4-530bar-SSt	G 3/4"-M	Form A	60°	NPS 3/8"-M	-	60°		369657
Fitting-DF-MM-G3/4"-G1/4"-PN530-SSt	G 3/4"-M	Form A	60°	G 1/4"-M	-	60°		3206429
HP-Reduction adapter straight 3/4"-1/2	G 3/4"-M	Form B	60°	G 1/2"-M	Form B	60°		3677079
Fitting-DF-MM-G3/4"-G3/4"-PN530-SSt	G 3/4"-M	-	60°	G 1/2"-M	-	60°		3207692
Fitting-DF-MM-G 3/4"-M 20x1,5-PN530-SS	G 3/4"-M	Form B	60°	G 3/4"-M	Form B	60°		3676773
Fitting-DF-MM-G3/8"-3/8"NPS-PN530-SSt	G 3/8"-M	Form A	60°	NPS 3/8"-M	-	60°		367556
Connector	G 3/8"-M	Form A	60°	NPS 1/4"-M	-	60°		367555
Fitting-DF-MM-G3/8"-1/2"NPS-PN530-SSt	G 3/8"-M	Form A	60°	NPS 1/2"-M	-	60°		367554
Fitting-DF-MM-G3/8"-M16x1.5-PN530-SSt	G 3/8"-M	Form A	60°	M 16x1.5-M	-	60°		367913
Fitting-DF-MM-G3/8"-M20x2-PN530-SSt	G 3/8"-M	Form A	60°	M 20x2-M	-	60°		367962
Fitting-DF-MM-G1/2-G3/4-530bar-SSt	G 3/4"-M	Form B	60°	G 1/2"-M	Form A	60°		370915
Reducing double nipple with 2x60°	G 3/4"-M	Form A	60°	M 16x1.5-M	-	60°		369913
Fitting-DF-MM-G1"-G1"-PN530-SSt	G 1"-M	Form B	60°	G 1"-M	Form B	60°		3678387
Fitting-DF-MM-R1/4-G1/4-530bar-SSt	R 1/4"-M	Form T	60°	G 1/4"-M	-	60°		M801.03B
Fitting-DF-MM-R1/4"-R1/4"-PN350-SSt	R 1/4"-M	Form T	60°	R 1/4"-M	-	60°	350	M801.03A
Fitting-RF-FM-M16x1,5-R3/8"-SSt	R 3/8"-M	-	90°	M 16x1.5-M	-	60°		104527

Description	Thread 1	Seal	Cone	Thread 2	Seal	Cone	Nom. pressure	Art. No.
							bar	
Fitting-DF-MM-G3/8-G3/8-530bar-SSt	R 3/8"-M	Form T	60°	G 3/8"-M	-	60°		3676419
Fitting-DF-MM-R3/8-1/4NPSM-530bar-SSt	R 3/8"-M	Form T	60°	NPS 1/4"-M	-	60°		M8022.03
double connector	R 3/8"-M	Form T	-	R 3/8"-M	Form T	60°		3201607
Hexagon nipple	R 1/2"-M	Form T	-	R 1/2"-M	Form T	60°	350	3201040
Fitting-DF-MM-G1/2"-G3/4"-PN350-SSt	R 3/4"-M	Form T	-	R 1/2"-M	Form T	60°	350	3201471
Fitting-DF-MM-R3/4-R3/4-PN350-SST	R 3/4"-M	Form T	-	R 3/4"-M	Form T	60°	350	3201102
Fitting-DF-MM-R1"-R1"-PN350-SSt	R 1"-M	Form T	-	R 1"-M	Form T	60°	350	3201325
Fitting-DF-MM-1/4"NPT-1/4"NPS-PN530-SSt	NPT 1/4"-M	Form T	-	NPS 1/4"-M	-	60°		3505045
Fitting-DF-MM-1/4NPSM-1/4NPSM-530bar-SSt	NPS 1/4"-M	-	60°	NPS 1/4"-M	-	60°		367560
Fitting-DF-MM-3/8"NPS-3/8"NPS-PN530-SSt	NPS 3/8"-M	-	60°	NPS 3/8"-M	-	60°		256343
Fitting-DF-MM-1/4NPSM-3/8NPSM-530bar-SSt	NPS 3/8"-M	-	60°	NPS 1/4"-M	-	60°		367561
Fitting-DF-MM-3/4NPSM-3/4NPSM-530bar-SSt	NPS 3/4"-M	-	60°	NPS 3/4"-M	-	60°	250	9985781
Fitting-DF-MM-3/4NPSM-1/2NPSM-530bar-SSt	NPS 3/4"-M	-	60°	NPS 1/2"-M	-	60°	270	9985782
Fitting-DF-MM-3/4NPSM-3/8NPSM-530bar-SSt	NPS 3/4"-M	-	60°	NPS 3/8"-M	-	60°	270	9985783
Fitting-DF-MM-M16x1,5-1/4"NPS-PN530-SSt	M 16x1.5-M	Form A	60°	NPS 1/4"-M	-	60°	270	105313
Fitting-DF-MM-M16x1,5-3/8"NPS-PN530-SSt	M 16x1.5-M	-	60°	NPS 3/8"-M	-	60°		256320
Fitting-DF-MM-M16x1,5-M16x1,5-PN530-SSt	M 16x1.5-M	Form B	-	M 16x1.5-M	-	60°	270	97529
Fitting-DF-MM-M16x1,5-M16x1,5-PN530-SSt	M 16x1.5-M	Form A	-	M 16x1.5-M	-	60°		341350
Nipple 40-ks	M 16x1.5-M	Form A	60°	M 16x1.5-M	Ermeto	24°		123510
Fitting-DF-MM-M16x1,5-M16x1,5-PN530-SSt	M 16x1.5-M	Form A	60°	M 16x1.5-M	-	60°		123446
DF-MM-M16x1,5-M18x1,5-PN530-SSt	M 16x1.5-M	Form A	60°	M 18x1.5-M	Ermeto	24°	270	104618
Fitting-DF-MM-M16X1.5-M16X1.5-PN530-SSt	M 16x1.5-M	Form A	60°	M 16x1.5-M	-	60°	270	104475
DF-MM-M16x1,5-G1/2"-PN530-SSt"	M 16x1.5-M	Form A	60°	G 1/2"-M	-	60°	270	357436
Double nipple	M 16x1.5-M	-	60°	NPS 1/2"-M	-	60°		3203016



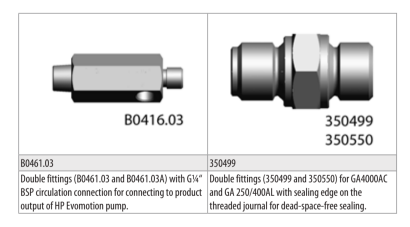
Special double fittings

Different threads

Special fittings for direct mounting of HP-filters at the pump outlet.

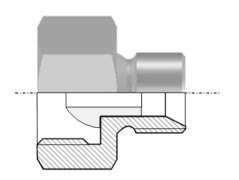


Description	Thread 1	Seal	Cone	Thread 2	Seal	Cone	Nom. pressure	Art. No.
							bar	
Fitting-DF-MM-G1/4-1/4NPSM-530bar-SSt	G 1/4"-M	Form B	60°	NPS 1/4"-M	Form A	60°	530	350550
Screw-in socket	G 1/4"-M	Form B	60°	M 16x1.5-M	Form A	60°	530	350499
Fitting-DF-MM-R1/4-1/4NPSM-350bar-SSt	R 1/4"-M	Form T	-	NPS 1/4"-M	-	-	350	B0461.03A
Fitting-DF-MM-R3/8"-1/4"NPS-PN350-SS	R 3/8"-M	Form T	-	NPS 1/4"-M	-	-	350	B0461.03
Fitting-DF-MM-M22x1.5-G3/8-530bar-SSt	M 22x1.5-M	-	24°	G 3/8"-M	-	60°	530	2332966



Reduction fittings

Different threads



Reduction fittings to match different thread sizes

Description	Thread 1	Seal	Cone	Thread 2	Seal	Cone	Nom. pressure	Art. No.
							bar	
Fitting-RF-FM-G1/4"-M16x1,5-PN270-SSt	G 1/4"-F	-	-	M 16x1.5-M	-	-	270	256321
Fitting-RF-FM-G1/4-1/4NPSM-530bar-SSt	G 1/4"-F	-	-	NPS 1/4"-M	-	-	530	2332619
Fitting-RF-FM-G1/4-G3/8-530bar-SSt	G 1/4"-F	-	60°	G 3/8"-M	-	60°	530	2353265
Fitting-RF-FM-G3/8"-M16x1,5-PN250-SSt	G 3/8"-F	-	60°	M 16x1.5-M	-	60°	250	115672
Fitting-RF-FM-G3/8-1/4NPSM-530bar-SSt	G 3/8"-F	-	60°	NPS 1/4"-M	-	60°	270	2332621
Fitting-RF-FM-G3/8-3/8NPSM-530bar-SSt	G 3/8"-F	-	-	NPS 3/8"-M	-	-	270	2332620
Fitting-RF-FM-G3/8"-3/8"NPS-PN530-SSt	G 3/8"-F	-	60°	NPS 3/8"-M	-	60°	530	2308541
Fitting-RF-FM-G3/8"-M16x1,5-PN250-SSt	G 3/8"-F	-	60°	M 16x1.5-M	-	60°	250	115378
Fitting-RF-FM-1/4"NPS-G1/4"-PN530-SSt	NPS 1/4"-F	-	60°	G 1/4"-M	-	60°	270	179247
Fitting-RF-FM-1/4NPSM-3/8NPSM-270bar-SSt	NPS 1/4"-F	-	60°	NPS 3/8"-M	-	60°	270	179732
Fitting assy.	NPS 1/4"-F	-	60°	M 16x1.5-M	-	60°	270	34041
Fitting-RF-FM-3/8"NPS-1/4"NPS-PN530-S	NPS 3/8"-F	-	60°	NPS 1/4"-M	-	60°	530	367562
Fitting-RF-FM-3/8"NPS-M16x1,5-PN530-SS	NPS 3/8"-F	-	60°	M 16x1.5-M	-	60°	530	367563
Fitting-RF-FM-M16x1.5-M20x2-PN270-SSt	M 16x1.5-F	-	60°	M 20x2-M	Ermeto	60°	270	118231
Fitting-RF-FM-M16x1,5-G3/8"-PN530-SSt	M 16x1.5-F	-	60°	G 3/8"-M	-	60°	530	377342
Fitting	M 16x1.5-F	Form A	-	G 1/2"-M	Form A	-	270	115897
Fitting-RF-FM-M16x1,5-3/8"NPS-PN530-SSt	M 16x1.5-F	-	60°	NPS 3/8"-M	-	60°	530	384556
Fitting-RF-FM-M16x1,5-1/4"NPS-PN530-SSt	M 16x1.5-F	-	60°	NPS 1/4"-M	-	60°	530	384555
Fitting-RF-FM-M20x1,5-3/8"NPS-PN530-SS	M 20x1.5-F	Form A	-	NPS 3/8"-M	-	60°	530	367564
Fitting-RF-FM-1/2"JIC-1/4"NPS-PN270-SSt	JIC 1/2"-F	-	90°	NPS 1/4"-M	-	60°	270	2324417



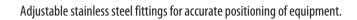
Fitting-RF-FM-1/2"JIC-1/4"NPS-PN270-SSt The reduction fitting 2324417 is used to connect to

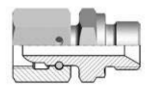
Kremlin guns and pumps



Adjustable fittings

Different threads





Description	Material	Thread 1	Cone	Thread 2	Seal	Cone	Nom. pressure	Art. No.
							bar	
Fitting-SF-FM-G3/8-G1/2-530bar-SSt	Stainless steel	G 1/2"	-	G 3/8"	-	-	530	2333058
Fitting-SF-FM-1/4"NPS-M16x1,5-PN530-SSt	Stainless steel	NPS 1/4"-F	60°	M 16x1.5-M	-	60°	530	344273
Fitting-SF-FM-3/8"NPS-M16x1,5-PN530-SS	Stainless steel	NPS 3/8"-F	60°	M 16x1.5-M	-	60°	530	367567
Fitting-SF-FF-M16x1,5-M16x1,5-PN530-SSt	Stainless steel	M 16x1.5-F	60°	M 16x1.5-F	-	60°	530	17262
Fitting-SF-FM-M16x1.5-G1/4"-PN530-SSt	Stainless steel	M 16x1.5-F	60°	G 1/4"-M	Form B	60°	530	384116
Fitting-SF-FM-M16x1.5-G3/8"-PN530-SSt	Stainless steel	M 16x1.5-F	60°	G 3/8"-M	Form B	60°	530	392270
Fitting-SF-FM-M16x1.5-M16x1,5-PN530-SSt	Stainless steel	M 16x1.5-F	60°	M 16x1.5-M	Form A	60°	530	117206
Fitting-SF-FM-M20x1,5-G3/8"-PN530-SSt	Stainless steel	M 20x1.5-F	24°	G 3/8"-M	Form B	-	530	9998680
Rotating connection G3/8 assy. packed	Stainless steel	M 24x1.5-M	60°	G 3/8"-M	Form B	60°	530	2329922

Elbow screw-in connection

Different threads



 90° elbow screw-in connection made of stainless steel with adjustable thread.

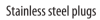
Description	Thread 1	Seal	Cone	Thread 2	Seal	Cone	Nom. pressure	Art. No.
							bar	
Fitting-EF-MM-R1/4-G1/4-530bar-SSt	G 1/4"-M	Form T	60°	R 1/4"	-	60°	500	2331202
Fitting-EF-MM-R1/4-1/4NPSM-530bar-SSt	R 1/4"-M	Form T	60°	NPS 1/4"-M	-	60°	530	2314065
Elbow-90°-MM-R1/4"-G1/4"-PN350-SS	R 1/4"-F	Form T	60°	G 1/4"-F	-	60°	350	B0462.03
Fitting-EF-MF-1/4NPSM-1/4NPSM-530bar-SSt	NPS 1/4"-M	-	60°	NPS 1/4"-F	-	60°	530	2307562
Elbow-90°MF-3/8"NPS-3/8"NPS-PN530-SSt	NPS 3/8"-M	-	60°	NPS 3/8"-F	-	60°	530	2307608

Elbow screw-in connection with conical BSP-R thread permits angle-precise assembly and must be sealed with Loctite, for example.



Plugs

Different threads





Description	TI 14	N	A. A. N.
Description	Thread 1	Nom. pressure	Art. No.
		bar	
Fitting-PF-M-G3/8-530bar-SSt	G 3/8"-M	530	9907127
Fitting-PF-M-G1/4"-530bar-SSt	G 1/4"–M	530	9904310
Fitting-PF-M-R1/4"-PN530-SSt	R 1/4"-M	530	3202079
Fitting-PF-M-R1/2"-PN530-SSt	R 1/2"-M	530	3204332

Low pressure double fittings

Different threads





Description	Thread 1	Seal	Cone	Thread 2	Cone	Max. operating pressure	Art. No.
						bar	
Fitting-IF-MM-G3/4"-G 1"-PN15-SSt	G 3/4"	Form A	60°	G 1"	-		M344.00
Fitting-IF-MM-G 1"-G1½"-PN15-SSt	G 1"	Form A	90°	G 1 1/2"	60°	15	368964



Low pressure hose fitting

Diffrent Treads



Stainless steel low-pressure hose fittings for material hoses. $\mbox{\tt "Ø}$ inside" refers to the outer diameter of the hose used.

Description	Inside Ø	Art. No.
	mm	
LP-Hose-fitting-DN6-G1/4"-SSt	6	3206594
LP-Hose-fitting-DN8-G3/8"-SSt	8	3206595
LP-Hose-Fitting-DN9-G3/8"-PN15-SSt	9	3204638
LP-Hose-Fitting-DN10-G3/8"-PN15-SSt	10	3206596

Low pressure hose fitting

Clamping ring & kink protection



Clamping ring and anti-kink springs for low-pressure material hoses. $\mbox{\tt {\it m}}\mbox{\it \emptyset}$ inside" refers to the inside diameter of the hose used.

Description	Inside Ø	Art. No.
	mm	
LP-Hose-clamp-Ø8mm	8	3206641
LP-Hose-clamp-Ø10mm	10	3206640
LP-Hose-clamp-Ø12mm	12	3206639
Bent-prot-spring-6/8mm	8	245372
Bent-prot-spring-8/10mm	10	261360
Bent-prot-spring-10/12mm	12	3206568



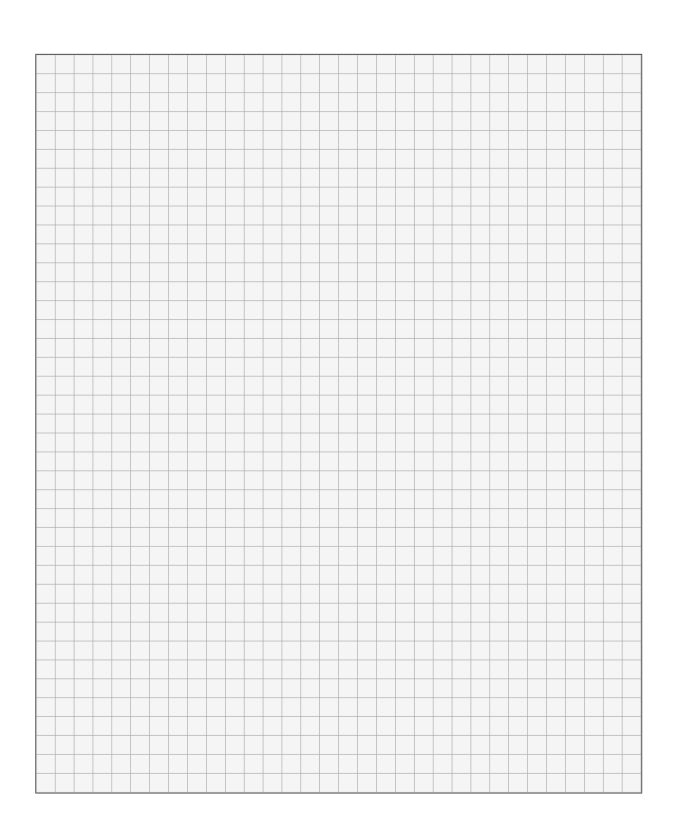
Flat Gaskets

For fittings sealing type "Form A"



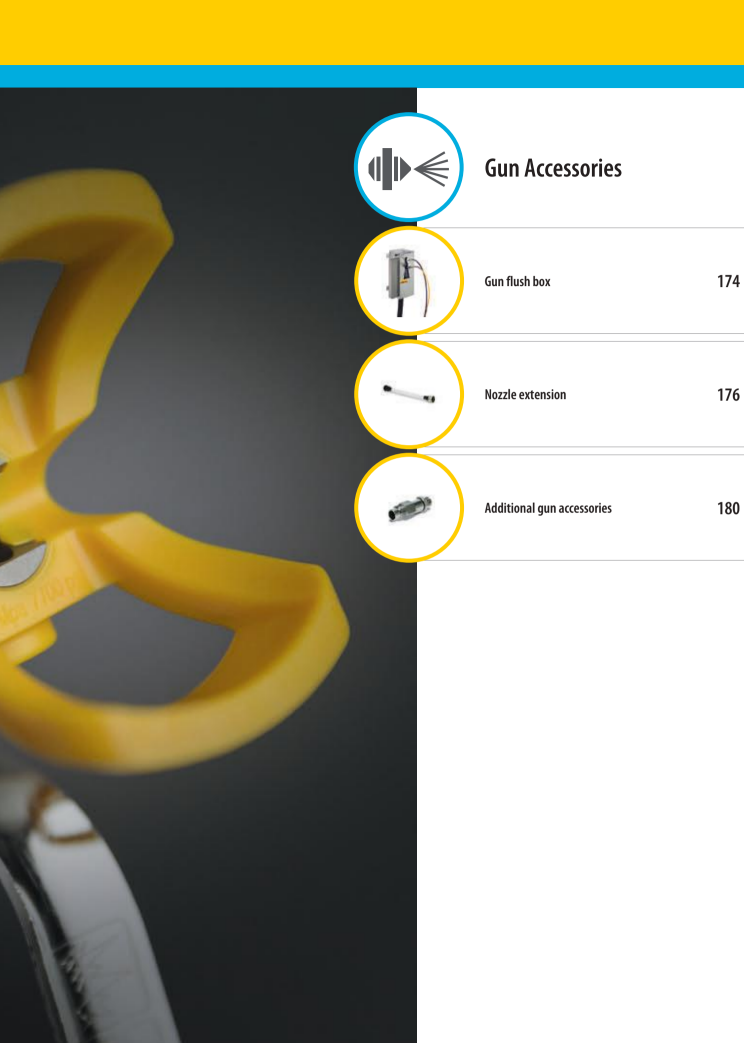
Flat metal gaskets (Cu or Al) for fittings with sealing type "Form A"

Description	Material	D	Thread 1	Inside Ø	Ø outside	Art. No.
		mm		mm	mm	
Sealing ring	Aluminum	1.5	G 3/8"	17	21	9974111
Sealing ring	Aluminum	1.5	G 3/8"	18	22	9974112
Sealing ring	Copper	2.5	G 3/8"	18	22	9925024
Sealing ring	Copper	2.5	G 3/4"	27	32	9970158











Gun flush box

WAGNER Gun Flush Boxes are the safety assurance for your spray-guns. Independently which guns is used — the gun flush box reliably cleans the system. Together with the WAGNER 2K-Systems guns and hoses are flushed safely and fully automatic before pot life time is over.

1. Robust

Stable closed construction with secure grip for guns.

2. Fully automatic flush process

Clean and easy to use, simply fit gun -> flush process starts automatically.

3. Regulated outflow

Safe disposal of remaining lacquer and solvent.



Gun flush box

For various guns







WAGNER Gun Flush Boxes are the safety assurance for your spray-guns. Regardless of which gun is used — the gun flush box reliably cleans the system. Together with the WAGNER 2K system guns and hoses are flushed safely and fully automatic before pot life time is over.

Description	Product description	Art. No.
GFB for GM 4600 AC	Gun flush box for the GM 4600/4700 AC guns.	377174
GFB for GM 4100 AC	Gun flush box for gun GM 4100AC.	2308814
Gun flush box assy. GM4600 round spray	Gun flush box for gun GM 4600 round jet. The gun flush box can be operated manually or controlled by the system control unit.	2317586
GFB for AG09, G08, G12, G15	Gun flush box for gun G15.	377165
GFB for AG14	Gun flush box for gun AG14.	377167
GFB for GM2000/2800	Gun flush box for gun GM 2000/GM 2800.	377161
Gun flush box (Gm5000EA)	Gun flush box for GM 5000EA	2327973
retrofit PSV to Gm5000EA/EAC round jet	GFB conversion kit for GM 5000EA	2328626
Gun flush box (Gm5000EAC)	Gun flush box for GM 5000EAC	2327965
retrofit kit PSV to Gm5000EAC flat jet	GFB conversion kit for GM 5000EAC	2328624



Gun Accessories



Nozzle extension

Nozzle extensions of various lengths for Wagner Aircoat and Airless spray guns



Nozzle extension - AirCoat





This extension extends Wagner nozzles and air caps. The valve seat remains in the gun. This extension does not have ATEX certification!

Description	Product description	Art. No.
Nozzle extension AC 300	Nozzle extension for GM 4100/GM 4700	394090
Nozzle extension AC 600	Nozzle extension for GM 4100/GM 4700	394091



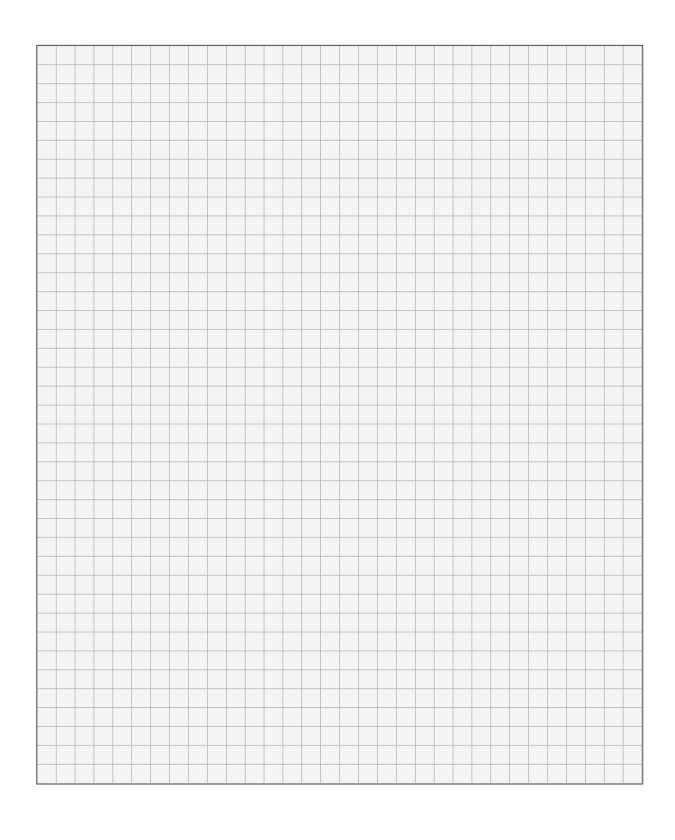
Nozzle extensions - Airless



Nozzle extensions with 11/16" UNF thread for e.g. AG 14 Airless manual guns. Made of nickel-plated steel, use with maximum 400 bar, connection for nozzle holder: 11/16" UNF.

Description	Length	Max. operating pressure	Art. No.
	mm	bar	
Tip ext. assy. 15cm	150	400	999320
Tip ext. assy.30cm	300	400	999321
Tip ext. assy. 45cm	450	400	999322
Tip ext. assy. 60cm	600	400	999323
Tip extension assy. 1m	1000	250	96015
Tip extension assy. 2m	2000	250	96016
Tip extension assy.3m	3000	250	96017
Threaded swivel joint		0	97009







Gun Accessories Additiona

Additional gun accessories

Additional gun accessories

- Swivel joints for various Airspray, Aircoat and electrostatic guns
- Special filter for GA 400 AL



Swivel joints

For Airspray manual guns



Swivel joints for product connections and air connections for Airspray guns

Description	Product descrip- tion	Thread 1	Thread 2	Art. No.
SWIVEL joint nipple I/A R1/4"	Swivel joint 3/8" I/A for Airspray Pilot Premium guns	G 3/8"	G 3/8"	V0000102100
Double ball-type swivel joint air 1/4"	Double ball-type swivel joint air 1/4" i/o diameter	G 1/4"	G 1/4"	V0000104000
Paint supply tube for model Premium	Paint supply tube for the Airspray Pilot Premium guns, results in outstanding handling because the low-pressure hose packages (3677249 $-$ 3677254) are all routed to the gun from below on one axis.	G 3/8"	R 1/2"	V1070210000





Swivel joints

for e.g. manual guns



Drehgelenke und einstellbare Fittings speziell für Handpistolen. SJM = Swivel Joint Material (Material-Drehgelenk) SJA = Swivel Joint Air (Luft-Drehgelenk)

Description	Product descrip- tion	Thread 1	Thread 2	Nom. pressure	Art. No.
				bar	
Fitting-SJM-GM4100AC-1/4"NPS	Material swivel joint for GM 4100AC incl. 100 mesh filter	NPS 1/4"-M	NPS 1/4"-M	270	394926
Fitting-SJM-GM4600AC-1/4"NPS	Material swivel joint for GM 4600AC	NPS 1/4"-M	NPS 1/4"-M	270	394928
Swivel joint kit-GM4100AC	GM 4100AC swivel joint set for material and air	M	M	250	394931
Swivel joint kit-GM4600AC	GM 4600AC swivel joint set for material and air	M	M	250	394933
SJA-MF-G1/4"-G1/4"-PN15-brass	AirCoat air swivel joint	G 1/4"-M	G 1/4"-F	15	364938
Swivel joint kit-GM3000-short filter	Set for retrofitting GM 3000AC without a filter with a swivel joint.	M	M	250	364931

Swivel joint

Electrostatics

Product and air joint for GM 5000EAC



Description	Product description	Art. No.
Fitting-SJM-GM5000EAC-1/4"NPS	SJM fitting for GM 5000EAC with NPS 1/4" thread	2327060
SJA-MF-G1/4"-G1/4"-PN15-brass	Swivel joint air for GM 5000 EAC	2324766
Swivel joint kit GM5000EAC	Swivel joint air for GM 5000 EAC	2327061



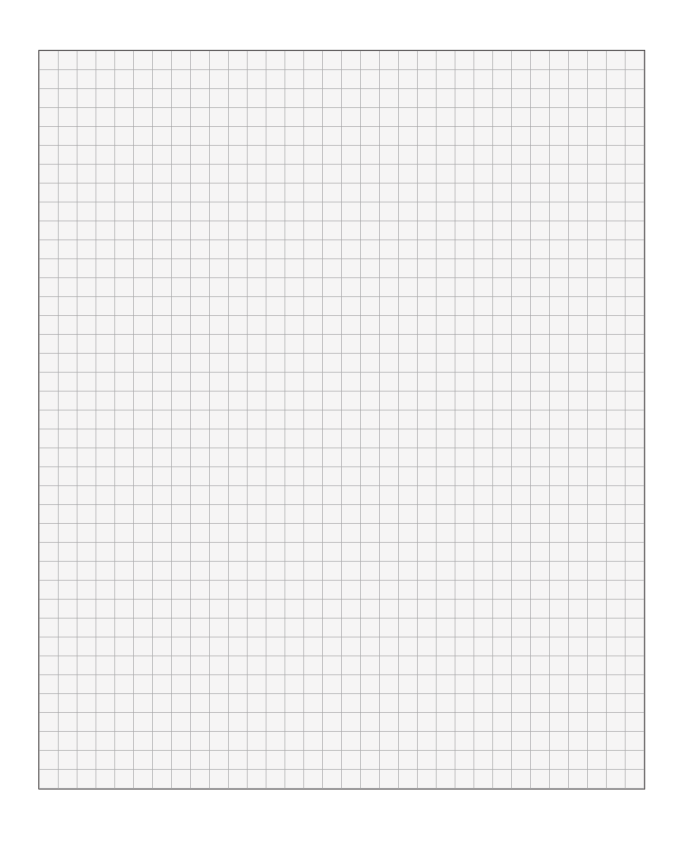
Special filter

For GA 400AL











Industrial Solutions





Air supply

Air regualtors & filters

188



188 Industrial Solutions

Air regulators & filters



Air suppl

AirCoat air regulator

For various pumps



Air regulator suited to various pumps to avoid air motor wear caused by poor air pressure quality.

Description	Product description	Connection	Art. No.
Kit AirCoat air regulator EvoMotion	Air pressure regulator for Evomotion pumps 40-15 and 20-30 to supply the connected guns with atomizer and molding air. For fitting directly on the pump	G 1/4"	T6145.00A
Air pressure regulator for DD 4:1	Air regulator for pump inlet pressure of the Unica 4-270.	G 1/2"	T6152.00
Set AirCoat regulator IceBreaker		G 1/4"	2328611
Set AirCoat filter regulator IceBreaker	For IceBreaker Finishing pumps. With integrated water and dirt separator and G1/4" external thread to connect the air hose.	G 1/4"	2333478
AirCoat filter regulator assy. Cobra	For Cobra pumps, permits assembly with a pump fitted horizontally or vertically.	G 1/4"	2333479
M/F 1/4 Throttle Valve	For shutting off the atomizer air when flushing AirCoat guns, also suited to Airspray applications.	G 1/4"	M101.00



Air filter

For Protective Coating



Air filter suitable for all pumps with a 1" air connection, e.g. all pumps for Protective Coating

Description	Product description	Connection	Art. No.
Air filter set PC	Air filter set for Protective Coating pumps to prevent air motor wear caused by a poor compressed air quality.	G 1"	2339851

Air suppl

Air pressure gauge



Air regulator with pressure gauge

Description	Product description	Connection	Art. No.
Manometer with regulator 0-10bar G1/4	Pressure gauge with air regulator 0 - 10 bar	G 1/4"	2341176
Pressure gauge combination 0-16bar	Pressure gauge, 0 - 16 bar	M 16x1.5	392053
Pressure gauge combination 0-40bar	Pressure gauge combination, 0- 40 bar	M 16x1.5	392054
Pressure gauge combination 600 bar	Pressure gauge combination up to 600 bar	M 16x1.5	377141



Adjustable check-valve



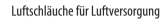
Adjustable check-valve for air supply for air hose with a diameter of 4mm.

Description	Product description	Art. No.
Adjustable check-valve	Non-return valve for air supply	9943023

Air supp

Air hoses

Various sizes and lengths





Description	Product description	Art. No.
Air hose assy. (7.5m)	PUR, fabric-reinforced, DN 6.5 with union nut G1/4", brass	2339148
Air hose assy. (10m)	PUR, fabric-reinforced, DN 6.5 with union nut G1/4", brass	2339149
Air hose assy. (15m)	PUR, fabric-reinforced, DN 6.5 with union nut G1/4", brass	2339150
Air hose assy. (20m)	PUR, fabric-reinforced, DN 6.5 with union nut G1/4", brass	2339151
Air hose compl. (8.0m)	PUR, fabric-reinforced, DN 6.5 with union nut G1/4", brass	2339152
Air hose compl. (10.5m)	PUR, fabric-reinforced, DN 6.5 with union nut G1/4", brass	2339153
Air hose assy. (15.5m)	PUR, fabric-reinforced, DN 6.5 with union nut G1/4", brass	2339154
Air hose assy. (20.5m)	PUR, fabric-reinforced, DN 6.5 with union nut G1/4", brass	2339155
Air hose assy. (7.5m)	PUR, fabric-reinforced, DN 8.0 with union nut G1/4", brass	2345336
Air hose assy. (10m)	PUR, fabric-reinforced, DN 8.0 with union nut G1/4", brass	2345337
Air hose assy. (15m)	PUR, fabric-reinforced, DN 8.0 with union nut G1/4", brass	2345338
Air hose assy. (20m)	PUR, fabric-reinforced, DN 8.0 with union nut G1/4", brass	2345339
Air hose assy. (8.0m)	PUR, fabric-reinforced, DN 8.0 with union nut G1/4", brass	2345340
Air hose assy. (10.5m)	PUR, fabric-reinforced, DN 8.0 with union nut G1/4", brass	2345341
Air hose assy. (15.5m)	PUR, fabric-reinforced, DN 8.0 with union nut G1/4", brass	2345342
Air hose assy. (20.5m)	PUR, fabric-reinforced, DN 8.0 with union nut G1/4", brass	2345343
Air hose - DN6.5, PUR, fabric reinforced	PUR, fabric-reinforced, DN 6.5 per meter	2339198
Air hose - DN8, PUR, fabric reinforced	PUR, fabric-reinforced, DN 8 per meter	2343538
Hose nozzle with nut	Hose fitting for air hose DN 6.5, Art.no. 2339198	2339195
Hose nozzle with nut	Hose fitting for air hose DN 8.0, Art.no. 2343538	2345345



Air connection nipple

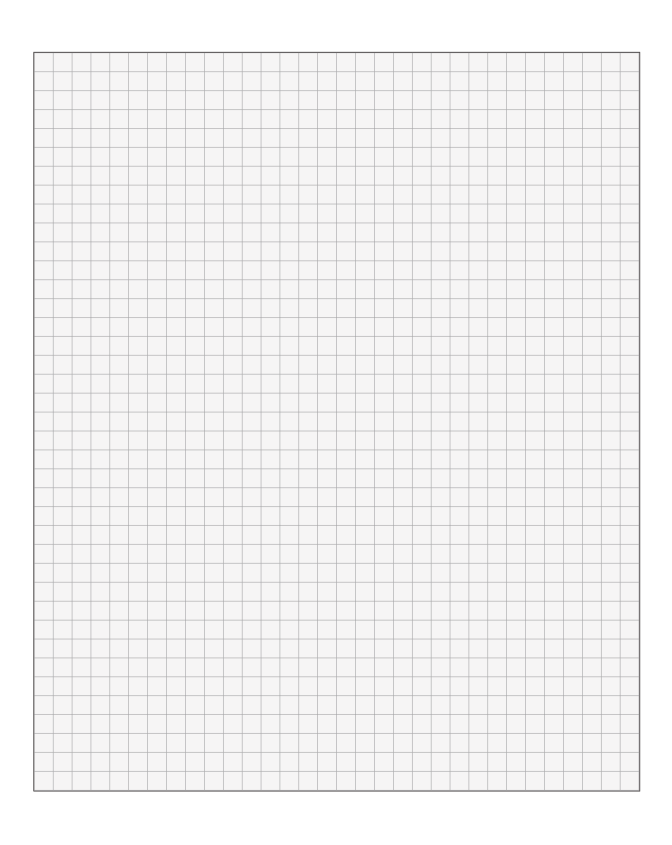
Für Luftversorgung

Connection nipples and couplings for configuring air hoses.



Description	Product description	Art. No.
Hose sleeve	Hose fitting for air DN12-G1/2"-CS compl. suited to 322916, with flat seal	9985619
Kit air coupling NW10	Quick coupling for air DN13-G1/2" compl., comprising 9998812 + 9998813	322916
Plug_in nipple assembly	Quick coupling for air G1/2", only for pump connector	9998813
Outside thread tuelle 1"-NW25	Hose fitting for air DN25-G1"-CS compl., with flat seal	9985671







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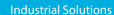




Miscellaneous

Health and safety

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Health and safety

Various useful and indispensable items for health and safety when working with paints and lacquers, ranging from protective suits and goggles to gloves and breathing apparatus.





Protective suit

Available in L to XL sizes



The Lucky disposable protective suit is ideal for paint shops. It is impervious to dust and resistant to chemicals. Color: white / grey

Description	Product description	Art. No.
Protective suit "Lucky" grey/white size L	The Lucky disposable protective suit is ideal for paint shops. It is impervious to dust and resistant to chemicals.	AFR01020200
Protective suit "Lucky" grey/white size XL	The Lucky disposable protective suit is ideal for paint shops. It is impervious to dust and resistant to chemicals.	AFR01020201
Protective suit "Lucky" grey/white size XXL	The Lucky disposable protective suit is ideal for paint shops. It is impervious to dust and resistant to chemicals.	AFR01020202

Health and safety



Protective gloves

Various applications



Different protective gloves for different applications make safe and comfortable working possible.

Description	Product description	Art. No.
Protective glove "Leon" coated	These protective gloves are made of cotton with yellow nitrile coating on the palm and fingers. The back of the glove is not coated and promotes air circulation. Resistant to chemicals.	AFR01040100
Protective glove, mist	Gloves to protect hands and gun against spray mist.	9994682
Gun cover	Protective sleeve for electrostatic gun GM 5000.	2319653



Fine dust mask



PILOT 20 is a fine dust mask with an exhalation valve that achieves a high grade of fine dust filtering of solid and liquid particles. Size M

Description	Product description	Art. No.
Fine dust mask PII OT 20 FFP 3	PILOT 20 is a fine dust mask with an exhalation valve that achieves a high grade of fine dust filtering of solid and liquid particles. Size M	AFR01030200



Half mask respirator



Various breathing masks for a high level of comfort.

Description	Product description	Art. No.
Half mask respirator PILOT 250	PILOT 250 is a half mask respirator. Filter not included.	V7725000000
Combination filter A1/P2 for model 250	Suitable for half mask respirator PILOT 250.	V7725000100
Half mask respirator Series 4000	Complete ultralight mask that offers protection against gases, vapors and particles. Very easy to use.	AFR01050100



Supplied air respirator



Breathing hood with face shield with compressed air supply. Protective face shield covers and hoods, made of TYVEK material, are included.

Description	Product description	Art. No.
PILOT 600 breathing hood	Breathing hood with face shield with compressed air supply. Protective face shield covers and hoods made of TYVEK material are included.	V7760000000



Powered air purifying respirator



Mask that operates independently of compressed air for use in potentially explosive environments. With combination filters for gases, vapors, and particles.

Description	Product description	Art. No.
Protection mask "Scott Proflow" 2 Ex	Mask that operates independently of compressed air for use in potentially explosive environments. With combination filters for gases, vapors and particles.	AFR01010300

Protective eyewear

Different versions



Many paints contain substances harmful to the eyes. Protective eyewear is therefore indispensable when coating surfaces. Wagner protective eyewear has been manufactured in cooperation with eyewear specialists UVEX and is ideally suited to spraying applications

Description	Product description	Art. No.
Safety googles, clear	Clear protective eyewear offering maximum comfort, can be individually adjusted to any head with perfect transparency, 100% UV protection.	2331963
Safety googles, sun-glasses	With dark lenses, offer ideal protection from the sun and are the perfect solution for outdoor working	2331964
Safety googles, contrasted glasses	Contrast-enhancing glass for spraying product on a background of a similar color.	2331965
Safety googles, clear	Safe and free from pressure thanks to soft bracket ends, sharp images, scratch-resistant and no fogging, 100% UV protection.	2331966
Safety googles, clear	The lightest full-vision protective eyewear in the world, no fogging, comfortable even if worn for long periods as there are no pressure points, 100% UV protection.	2331967





Paint resistance meter



Can be used for solvent-based lacquers to establish suitability for electrostatic applications.

Description	Product description	Art. No.
Paint resistivity meter RS 500	Can be used for solvent-based lacquers to establish suitability for electrostatic applications.	2326041
Thickness gauge	To determine the thickness of the wet lacquer coating.	999080



High-voltage tester



Description	Product description	Art. No.
H.V.tester HV200 N	High-voltage tester for measuring high voltage, for example of a gun.	259010
H.V.tester HV200	High voltage tester for WAGNER Corona guns	259005



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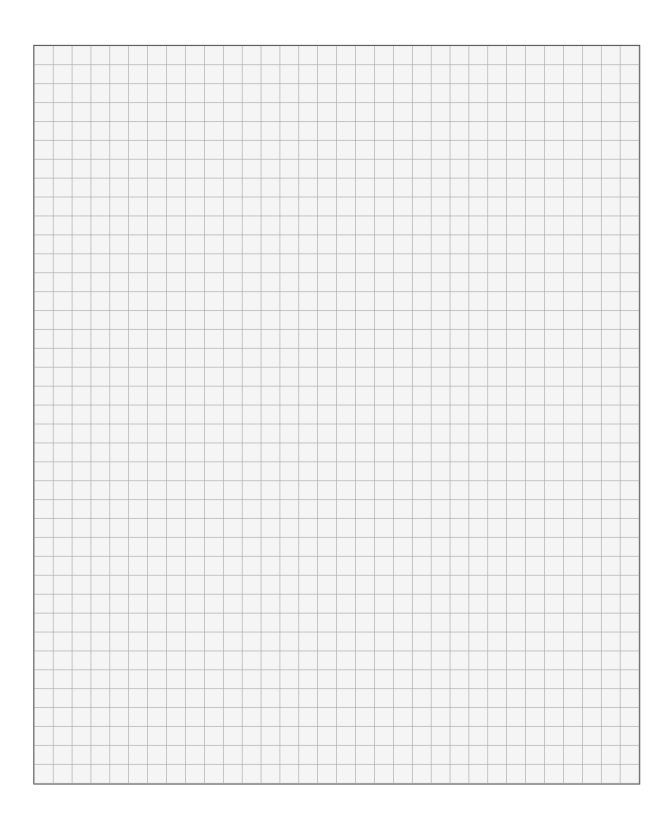
Nozzle cleaning

TipClean

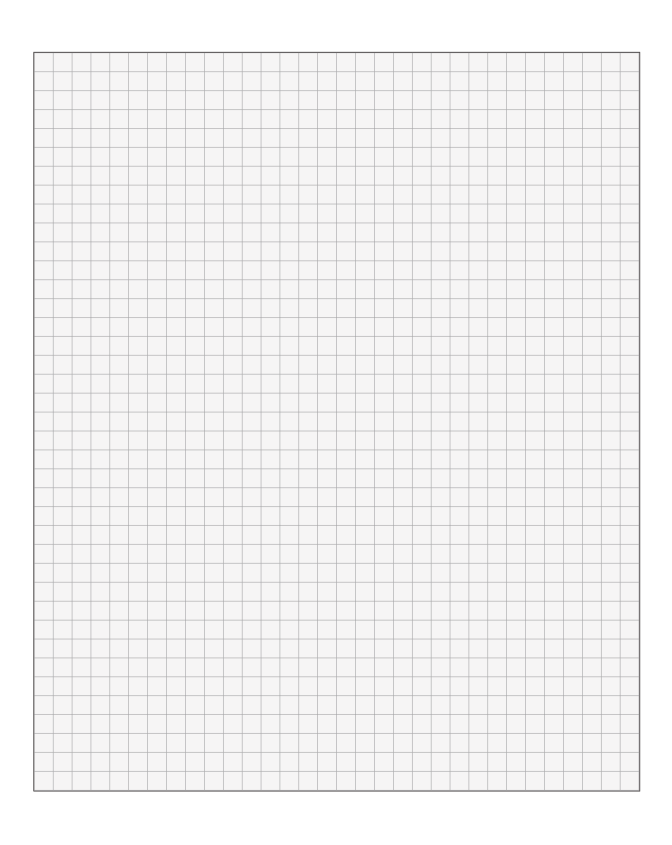


With TipClean you can clean your nozzles contactless anywhere at anytime. Simply open cover, place nozzles in the container, close and turn upside down. Briefly tap against the container to start the nozzle cleaning process.

Description	Product description	Art. No.
TipClean 200 ML	Hopper including special cleaner, 200 ml.	97108
TipClean refilling bottle 1 Litre	Special cleaner for TipClean (1 liter refill bottle)	97110
TipClean hardware washing pack. 24pcs.	Packing containing 24 items	97109













Industrial Solutions



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