

WAGNER



COMPASS

2016



Product navigation

ENGLISH - UNITED KINGDOM

WAGNER – your partner for surface finishing equipment



Facades, walls, furniture, doors, steel structures, mobile phones, car wheel rims and controls, leather sofas and radiators – there are hardly any objects which cannot be surface finished. Clearly along with function, durability and attractiveness, the surface of an object is its definition. Your customers, as professionals all want to achieve a high level quality finish. WAGNER can help support your business with high quality professional equipment which is both time saving and cost effective.

WAGNER surface finishing equipment is used not only in contracting but also in industry and home improvements – from small paint spraying systems, through professional painters' equipment right up to industrial painting plant for wet and powder coating. Throughout the world WAGNER is known as a leading manufacturer of equipment for the machine application of paints, varnishes and plasters.

Different application areas characterise the product range of the contractor sector:

Small projects: Spraying units for repair and touch-up work. Ideal for all projects in the renovation and new construction sector when using the unit irregular and rare. Good price-performance ratio.

Building trade: Units for Painters and Plasterers. Ideal for all interior and exterior applications, for a wide range of surfaces, walls, ceiling radiators and door frames. Powerful screw pumps for heavy aggregated material.

Wood and metal work: Spray units for painting a wide range of objects such as stairs, floors, kitchens, furniture and railings with water diluted or solvent based paints.

Corrosion and structural protection: Applying protective coatings with airless technology and electric or petrol-driven piston pumps.

Preparing: Power tools for the removal of paint and wallpaper.

The range for each stretches from small entry level units through all rounder units right up to specialised plant. Comprehensive accessories guarantee an optimal match to the object in question.

WAGNER develops numerous product innovations in close contact with users, paint manufacturers and scientific institutions. Our 1500 square metre technology centre in Markdorf plays an important role in practical research and relaying knowledge. For example interregional master classes to consolidate the training for the painting trade have taken place here for years. We provide a comprehensive Service Network and also a large number of specialist advisers to help you in an instant.



The WAGNER group worldwide:

1.450 employees

18 operational companies, including 9 production plants 8 international sales and service companies

Around 300 international agencies

A 1.500 m² Technology Centre in Markdorf and a further 7 throughout the world

Worldwide service directly on site

Compass Guide

The compass is an aid to help guide you through the wide range of WAGNER products. To help you quickly find your way around, here are a few explanations about how our product catalogue has been designed. Find the perfect product to suit your customers' requirements in just a few steps.

Step 1 **Comparison of technical data**

At the start of each section you can find an overview matrix where you can compare the technical data of all products in the respective section.

Step 2 **Size of object and material**

Everything right at one glance - get an overview: directly underneath the technical data spread sheet on the same page you can see for which materials and object sizes the products are suitable. Make together with your client the perfect choice which exactly meets his individual needs.

Step 3 **The right accessories**

In the last chapter you will find the whole accessories program sorted by spraying method.

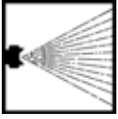
Contents

COMPASS 2016

1	Turbines	4
1.1	XVLP	7
1.2	HVLP	8
2	Diaphragm pumps	10
2.1	Finish	13
2.2	SuperFinish	14
3	Piston pumps	18
3.1	ProjectPro Extra	21
3.2	ProSpray	23
3.3	HeavyCoat	29
4	Plaster Spraying	34
4.1	PlastCoat	37
4.2	PlastMax	40
5	Cleaning & Preparation	42
5.1	Wallpaper steamer	45
5.2	Heat guns	45
6	Accessories	46
6.1	XVLP	48
6.2	HVLP	50
6.2.1	HVLP – Nozzles	50
6.2.2	HVLP – Additional accessories	51
6.3	AirCoat	54
6.3.1	AirCoat – Nozzles	54
6.3.2	AirCoat – Additional accessories	58
6.4	Airless	65
6.4.1	Airless – Nozzles	65
6.4.2	Airless – Additional accessories	82
6.5	Plaster spraying	98
6.5.1	Plaster spraying – Nozzles	98
6.5.2	Plaster spraying – Additional accessories	99
6.6	Work safety	104
6.7	Servicesets	105
7	Service	106

Key

Spraying method



XVLP / HVLP

Low-pressure spraying uses a high volume of air and low air pressure (up to 0.07 bar). With the FineSpray method, the material is completely atomised at the outlet of the nozzle. The low pressure of the material with the high volume of air ensures slightly larger material droplets and therefore less spray mist.



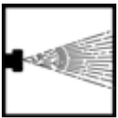
AirCoat

In the AirCoat process (airless + air), the material is forced through the nozzle at a relatively low pressure (3 -12 MPa) by a piston or diaphragm pump, and compressed air (0.05 - 0.25 MPa) is used to assist in the atomization process. This is possible thanks to the central air supply (air cap) that is located directly at the nozzle aperture and surrounds the sprayed material like an envelope.



Airless

Unlike the case of air atomisation, airless atomisation technology atomises the material using the pressure of the material alone, i.e. without the use of any air. An electric, pneumatic or petrol-driven pump pressurizes the material and forces a defined quantity of material through a nozzle aperture at up to 25 MPa. During this process, the material is diffused into a finely atomised spray jet. Although airless technology is particularly suitable for the application of emulsions, this spray process is also often used for painting jobs on building sites. WAGNER marking units also use airless spraying technology.



Plaster spraying

When applying plaster with machines the high viscosity material is transported along the hose to the spraying lance using a screw pump. By adding compressed air at the end of the spraying lance, the material is atomised.

Technologies



Piston pump

Piston pumps transport the material by means of a stroke movement in the piston. This creates high suction performance, making them ideal for highly viscous materials. Pneumatically driven piston pumps are explosion-proof and therefore suitable for use in workshops. Our hydraulic piston pumps offer even greater performance and can also be operated with petrol.



Diaphragm pump

The material is transported by means of a stroke movement in the diaphragm. Products featuring this technology are robust and yet easy to handle units for construction site use. Electrically driven diaphragm pumps can be used as both Airless and AirCoat Spraypacks.



Turbine

Low-pressure spraying (HVLP/XVLP) uses a high volume of air and low air pressure (up to 0.07 MPa). The atomised air generated in the turbine flows through an air hose to the paint cup at the spray gun, where it then builds up pressure. This delivers the coating material through the standpipe to the nozzle and atomises the remaining air.



Screw pumps

Screw pumps use displacement mechanisms to deliver the material. Two components, the rotor and the stator, are used for this. The rotor rotates and thus transports the material gently to the cavities of the stator. This technology can be used to transport extremely heavy materials, for example, for machine application of plaster, where the material is transported along the hose to the spraying lance using a screw pump. By adding compressed air at the end of the spraying lance, the material is atomised.

Drive



Electric

Simply connect to the hose and you're ready. WAGNER's electric motors are environmentally-friendly and use energy efficiently with an optimum multiplication ratio.



Petrol-driven

Petrol-driven devices are ideal for hard to reach sites where a power supply is not yet available. The brand fuel-driven motor is extremely reliable and durable.



Low-pressure spraying uses a high volume of air and low air pressure (up to 0.07 bar). The atomised air generated in the turbine flows through an air hose to the paint tank on the spray gun, where it then builds up pressure. This delivers the coating material through the standpipe to the nozzle and atomises the remaining air.



1 | Turbines

1.1	FinishControl	7
1.2	FineCoat	8

Product comparison

	FinishControl 3500	FinishControl 5000	FineCoat 9900	FineCoat 9900 PowerCart
Spraying method				
Product image (may differ)				
Art. No.	2341501	2316090	524002	2302281
Technology				
Weight	2.3 kg	8 kg	15 kg	15 kg
Motor output	0.7 kW	1.4 kW	1.5 kW	1.5 kW
Drive				
Voltage	230 V / 50 Hz			
Max. operating pressure	0.2 bar	0.275 bar	0.5 bar	0.5 bar

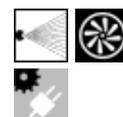
Material	FinishControl 3500	FinishControl 5000	FineCoat 9900	FineCoat 9900 PowerCart
Release agent, oils, greases	S	S	S-M	M-L
Glazes, stains and impregnating agents	S	S	S-M	M-L
Undercoats, primers, fillers, synthetic resin-based paints, acrylic paints	S	S	S-M	M-L

Suitable for following object sizes: S = small, M = medium, L = large, - = not suitable



FinishControl 3500 Spraypack

The hand-held XLVP device



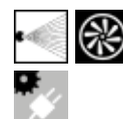
- Always available: The smallest in its class - The practical shoulder strap makes it easy to transport
- Flexible: Ideal for renovation and repair work and projects of up to 50 m²
- Everything included: The practical carry case provides enough space for transporting the device and two filled spray attachments in an upright position
- Not suitable for use in potentially explosive atmospheres

Product name	Article no.
FinishControl 3500 Spraypack	2341501
Turbine housing with handle	2350780
StandardSpray spray attachment	2321879
Carrying case, for FC 3500	2341100
Air filters, 3 pieces, for FinishControl 3500	2343947
Filling hopper, 3 pieces, for FinishControl spray attachments	2324745
Carrying strap, for FC 3500	2341187
Strap holder FinishControl 3500, incl. screws	2343948
Cleaning brush	514209



FinishControl 5000 Spraypack

An all-rounder for projects up to 50 m²



The entry-level answer for professional coating using spray technology

- Universally suitable for use with varnishes, lacquers and emulsion paints, thanks to a modular spraying attachment system for simple material changes
- Total control directly on the gun
- Extremely compact and practical
- Not suitable for use in potentially explosive atmospheres

Product name	Article no.
FinishControl 5000 Spraypack	2316090
FinishControl 5000, basic unit	2322444
Air hose including handle, for FinishControl 5000	2314573
StandardSpray spray attachment	2321879



FineCoat 9900 Spraypack

High-performance HVLP paint specialist in an easy-to-use design



- Compact and easy to use
- Permits precise adaptation to the object to be painted and provides an unmistakable, fine spray pattern, even with water-based materials
- Wide range of applications both indoors and outdoors
- Not suitable for use in potentially explosive atmospheres

Product name	Article no.
FineCoat 9900 Spraypack, 110 V	524011
Turbine FC 9900, 230 V / 50 Hz	277267
Air hose, 7.5 m, for FineCoat turbines incl. quick release coupling	276234
Pressure cup, for FineCoat Split Gun, 1000 ml	524028



FineCoat 9900 PowerCart Spraypack

Mobile version for even greater versatility

Offering the same functionality as the FC 9900, and additionally:

- Mobile and versatile thanks to the stable cart design
- Large radius of action: Nine metre-long air hose
- Ideal for large areas: Nine-litre paint tank
- Not suitable for use in potentially explosive atmospheres



Product name	Article no.
FineCoat 9900 PowerCart Spraypack	2302281
Turbine FC 9900, 230 V / 50 Hz	277267
Cart including compressor and pressure tank (9.5-litre): for FC 9900	524001
Air hose, 7.5 m, for FineCoat turbines incl. quick release coupling	276234
Pressure cup, for FineCoat Split Gun, 1000 ml	524028



The material is transported by means of a stroke movement in the diaphragm. Products featuring this technology are robust and yet easy to handle units for construction site use. Electrically driven diaphragm pumps can be used as both Airless and AirCoat Spraypacks.



2 | Diaphragm pumps

2.1	Finish	13
2.2	SuperFinish	14

Product comparison

	Finish 230 AirCoat compact	SuperFinish 23 Plus Enamel (A) = Skid version (B) = Cart version	SuperFinish 23 Plus Emulsion (A) = Skid version (B) = Cart version	SuperFinish 27	SuperFinish 31
Spraying method					
Product image (may differ)					
Art. No.	2301689	(A) = 2346423 (B) = 2341492	(A) = 2346425 (B) = 2346426	341115	341022
Technology					
Weight	40.6 kg	(A) = 24 kg (B) = 29 kg	(A) = 24 kg (B) = 29 kg	40 kg	43 kg
Motor output	0.56 kW	1.3 kW	1.3 kW	1.5 kW	1.7 kW
Drive					
Voltage	230 V / 50 Hz	110 V / 60 Hz	110 V / 60 Hz	110 V / 60 Hz	230 V / 50 Hz
Max. nozzle size	0.019"	0.023"	0.023"	0.027"	0.031"
Max. operating pressure	250 bar, 25 MPa	250 bar	250 bar	250 bar	250 bar
Max. delivery rate	1.2 l/min	2.6 l/min	2.6 l/min	3 l/min	3.5 l/min
Max. viscosity	-	20.000 mPas	20.000 mPas	25.000 mPas	25.000 mPas

Material	Finish 230 AirCoat compact	SuperFinish 23 Plus Enamel	SuperFinish 23 Plus Emulsion	SuperFinish 27	SuperFinish 31
Release agents and oils	S	S-M	S-M	S-L	S-L
undercoats, primers, fillers, synthetic resin-based paints, acrylic paints	S	S-M	S-M	S-L	S-L
Emulsion paints, latex paints	-	S	S	S-M	S-L
Anti-corrosive agents, flame retardants, fabric adhesives	-		-	S-M	S-L

Suitable for following object sizes: S = small, M = medium, L = large, - = not suitable



Finish 230 AirCoat compact Spraypack - Cart version



Fully-featured mobile solution for painting tasks including built-in compressor

- With AirCoat technology: Particularly fine atomisation for a perfect finish
- Perfectly matching components: Little overspray and highly efficient application
- Extremely versatile and mobile: built-in, quiet-running, high-performance compressor
- Particularly easy handling
- Not suitable for use in potentially explosive atmospheres

Product name

Article no.

Finish 230 AirCoat compact Spraypack - Cart version	2301689
Basic unit, F 230 AC compact	550005
HP double hose, material DN3, max. 27 MPa, air DN6, 1/4", 7.5 m	9984595
AirCoat gun AC 4600 Professional, incl. green air cap, holder and nozzle	394152



SuperFinish 23 Plus Airless Enamel Spraypack - Skid version



The perfect solution for small paint jobs using diaphragm technology

- Entry-level Airless unit for painting objects up to 800 m²
- Straightforward handling and simple operation: Multifunction switch for greater safety - It is impossible to turn the unit on and off under pressure
- Improved performance: No-maintenance brushless motor
- FineFinish painting with hopper and the special FineFinish nozzle

Product name

Article no.

SuperFinish 23 Plus Airless Enamel Spraypack - Skid version, 110 V

2346423

Basic unit, SF 23 Plus - Skid version

2346191

5 litre hopper, M36x2

341265

HP hose DN3, 27 MPa, NPS 1/4", 7.5 m

9984583

Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder, with 2-finger trigger

296465

Gun filter red, 1 piece, 180 MA, 0.084 mm MW, extra fine

34383



SuperFinish 23 Plus Airless Enamel Spraypack - Cart version



The perfect solution for small paint jobs using diaphragm technology

- Entry-level Airless unit for painting objects up to 800 m²
- Straightforward handling and simple operation: Multifunction switch for greater safety - It is impossible to turn the unit on and off under pressure
- Improved performance: No-maintenance brushless motor
- FineFinish painting with hopper and the special FineFinish nozzle

Product name

Article no.

Basic unit, SF 23 Plus on cart, 110 V

2346424

Basic unit, SF 23 Plus on cart

2346192

5 litre hopper, M36x2

341265

HP hose DN3, 27 MPa, NPS 1/4", 7.5 m

9984583

Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder, with 2-finger trigger

296465

Gun filter red, 1 piece, 180 MA, 0.084 mm MW, extra fine

34383



SuperFinish 23 Plus Emulsion Spraypack - Skid version



Compact - light and yet robust

- Compact: Smallest in its class, mobile and light
- For small emulsion jobs up to 200 m²
- Robust: Ideal for demanding construction site use
- PumpRunner: Perfect for clean, tidy transport
- Use with 20 m hoses guaranteed with any material

Product name

Article no.

SuperFinish 23 Plus Emulsion Spraypack - Skid version, 110 V	2346425
Basic unit, SF 23 Plus - Skid version	2346191
Suction system, for SF 23 Plus, incl. PumpRunner	2342879
HP hose DN6, 27 MPa, NPSM 1/4", 15 m	9984574
Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder	296388



SuperFinish 23 Plus Emulsion Spraypack - Cart version



Compact - light and yet robust

- Compact: Smallest in its class, mobile and light
- For small emulsion jobs up to 200 m²
- Robust: Ideal for demanding construction site use
- PumpRunner: Perfect for clean, tidy transport
- Use with 20 m hoses guaranteed with any material

Product name

Article no.

SuperFinish 23 Plus Emulsion Spraypack - Cart version, 110 V	2346426
Basic unit, SF 23 Plus on cart	2346192
Suction system, for SF 23 Plus, incl. PumpRunner	2342879
HP hose DN6, 27 MPa, NPSM 1/4", 15 m	9984574
Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder	296388



SuperFinish 27 Spraypack

The versatile solution - For almost any job up to 800 m²



- Particularly long service life: Tried and trusted diaphragm technology with QLS technology
- Flexible: Small volume processing with top-mounted container or work directly from the original container
- Perfect for site work: Robust cart and large wheels make manoeuvring on the construction site a simple task

Product name

Article no.

SuperFinish 27 Emulsion Spraypack - Cart version, 110 V

341115

Basic unit, SF 27

341108

QuickClean suction system, for SF 27 / SF 31 / SF 1750 / F 500 / Cobra

341263

HP hose DN6, 27 MPa, NPSM 1/4", 15 m

9984574

Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder

296388



SuperFinish 31 Spraypack

The powerful all-rounder



- Versatile and powerful: Handles an extremely wide spectrum of materials
- Flexible: Small volume processing with top-mounted containers or working directly from the original container
- No compromises: High performance ensures you're always on the safe side

Product name

Article no.

SuperFinish 31 Spraypack

341022

Basic unit, SF 31

341005

QuickClean suction system, for SF 27 / SF 31 / SF 1750 / F 500 / Cobra

341263

HP hose DN6, 27 MPa, NPSM 1/4", 15 m

9984574

Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder

296388



Piston pumps transport the material by means of a stroke movement in the piston. This creates high suction performance, making them ideal for highly viscous materials. Pneumatically driven piston pumps are explosion-proof and therefore suitable for use in workshops. Our hydraulic piston pumps offer even greater performance and can also be operated with petrol.



3

3 | Piston pumps

3.1	ProjectPro Extra	21
3.2	ProSpray	23
3.3	HeavyCoat	29

Product comparison

	ProjectPro Extra 117	ProjectPro Extra 119
Spraying method		
Product image (may differ)		
Art. No.	418036	418047
Technology		
Weight	7.8 kg	18 kg
Motor output	0.67 kW	0.72 kW
Drive		
Voltage	230 V / 50 Hz	230 V / 50 Hz
Max. nozzle size	0.017"	0.019"
Max. operating pressure	200 bar	200 bar
Max. delivery rate	0.95 l/min	1.25 l/min

Material	ProjectPro Extra 117	ProjectPro Extra 119
Release agent, oils, greases	S	S
Glazes, stains and impregnating agents	S-M	S-M
Undercoats, primers, fillers, synthetic resin-based paints, acrylic paints	S-M	S-M
Emulsion, facades and latex paints	S	S

Suitable for following object sizes: S = small, M = medium, L = large, - = not suitable



ProjectPro Extra 117 Spraypack



Versatile and small

- For small and medium-sized objects in construction, renovation and repair sectors (suitable for occasional use only)
- Convenient and light: with its low weight of 10 kg the unit can effortlessly be transported in a car
- Very easy to put into service and to handle: all control elements such as the on-off switch and the smoothly operating pressure regulator are clearly laid out and easy to operate

Product name	Article no.
ProjectPro Extra 117 Spraypack	418036
Basic unit, ProjectPro 117 Extra	-
Suction system enamel, curved, for ProjectPro 117 Extra	-
HP hose DN6, 10 m	-
Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder	296388
TradeTip 3 FineFinish nozzle, 410	554410
TradeTip 3 nozzle, 517	553517



ProjectPro Extra 119 Spraypack



Small and mobile

- Universal spraying unit: ready to spray, equipped with an emulsion and extra enamel set
- Also reliable for slightly larger surfaces: ideal for small and medium-sized projects in construction and renovation sectors (suitable for occasional use only)
- Particular convenient: large radius of action thanks to the 15 m hose and handy folding cart for even higher mobility

Product name	Article no.
ProjectPro Extra 119 Spraypack	418047
Basic unit, ProjectPro 119 Extra	-
Suction tube, 3/8" OD x 18" LG, for ProjectPro Extra 119	-
Suction system, enamel, rigid, for ProjectPro Extra 119	-
HP hose DN6, 27 MPa, NPSM 1/4", 15 m	9984574
Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder	296388
TradeTip 3 nozzle, 517	553517
TradeTip 3 FineFinish nozzle, 410	554410

Product comparison

	ProSpray 3.20	ProSpray 3.21 (A) = Skid version (B) = Cart version	ProSpray 3.23 Emulsion	ProSpray 3.25 (A) = Skid version (B) = Cart version	ProSpray 3.31	ProSpray 3.39 Emulsion
Spraying method						
Product image (may differ)						
Art. No.	532009	(A) = 2311375 (B) = 2329006	2311376	(A) = 2311377 (B) = 2311378	2311380	2311382
Technology						
Weight	13.6 kg	(A) = 17,9 kg (B) = 30 kg	17.7 kg	(A) = 17.9 kg (B) = 27.4 kg	43.5 kg	50 kg
Motor output	1 kW	(A) = 1.03 kW (B) = 0.9 kW	1.03 kW	1.1 kW	1.84 kW	1.65 kW
Drive						
Voltage	110 V / 60 Hz	110 V / 60 Hz	110 V / 60 Hz			
Max. nozzle size	0.021"	0.023"	0.024"	0.027"	0.032"	0.039"
Max. operating pressure	207 bar	221 bar	221 bar	221 bar	221 bar	221 bar
Max. delivery rate	1.6 l/min	2 l/min	2.3 l/min	2.6 l/min	3.8 l/min	5 l/min
Max. viscosity	20.000 mPas	20.000 mPas	20.000 mPas	25.000 mPas	25.000 mPas	30.000 mPas

Material	ProSpray 3.20	ProSpray 3.21	ProSpray 3.23 Emulsion	ProSpray 3.25	ProSpray 3.31	ProSpray 3.39 Emulsion
Emulsion, facades and latex paints	S	S	S-M	S-M	M-L	M-L
Fabric adhesives (interior)	-	-	-	-	S-M	M-L

Suitable for following object sizes: S = small, M = medium, L = large, - = not suitable



ProSpray 3.20 Spraypack

Compact piston pump for airless beginners



- Optimum value-for-money: Ideal for all users who mostly spray-coat small surfaces
- Robust and simple: Impact-protected on/off switch, durable, easily accessible packing and other user-friendly details
- Casing optimized for construction site applications: Practical hose reel for transport
- Innovative ProSpray product features: New packings - inlet valve - and more

Product name

Article no.

ProSpray 3.20 Spraypack - Skid version, 110 V	532009
Basic unit, PS 3.20	-
HP hose DN6, 27 MPa, NPSM 1/4", 15 m	-
Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder	296388
TradeTip 3 nozzle, 419	553419



ProSpray 3.21 Spraypack - Skid version

Small and compact - for object sizes up to 200 m²



- Optimum value-for-money: Ideal for all users who mostly spray-coat small surfaces
- For trouble-free operation: Integrated high-pressure filter
- Compact design with outstanding performance data: 0.023" nozzle size, 2.0 l/min Max. delivery rate, 17,9 kg weight
- With flexible suction system for simple intake directly from the original container
- Innovative ProSpray product features: Piston lubricated at the touch of a button - inlet valve depressor for outstandingly reliable operation - and much more

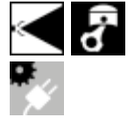
Product name

Article no.

ProSpray 3.21 Spraypack - Skid version, 110 V	2311375
Basic unit, PS 3.21	558019
HP hose DN6, 27 MPa, NPSM 1/4", 15 m	9984574
Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder	296388



ProSpray 3.21 Spraypack - Cart version



Small and compact - for object sizes up to 200 m²

- Optimum value-for-money: Ideal for all users who mostly spray-coat small surfaces
- For trouble-free operation: Integrated high-pressure filter
- Compact design with outstanding performance data: 0.023" nozzle size, 2.0 l/min Max. delivery rate, 30 kg weight
- With flexible suction system for simple intake directly from the original container
- Innovative ProSpray product features: Piston lubricated at the touch of a button - inlet valve depressor for outstandingly reliable operation - and much more

Product name

Article no.

ProSpray 3.21 Spraypack - Cart version, 110 V

2329006

Basic unit, PS 3.21 on cart

552478

HP hose DN6, 27 MPa, NPSM 1/4", 15 m

9984574

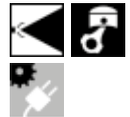
Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder

296388

3



ProSpray 3.23 Emulsion Spraypack



The expert for small-area emulsion jobs

- Including flexible suction system for intake directly from the original container
- Easy to handle: Compact design for ease of transport and space-saving storage
- Innovative ProSpray product features: Maintenance-free, brushless motor - piston lubricated at the touch of a button - inlet valve depressor for outstandingly reliable operation - and much more.

Product name

Article no.

ProSpray 3.23 Emulsion Spraypack, 110 V

2311376

Basic unit, PS 3.23

558020

HP hose DN6, 27 MPa, NPSM 1/4", 15 m

9984574

Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder

296388



ProSpray 3.25 Spraypack - Skid version



A compact emulsion unit for medium-sized objects

- Lightweight: Just 25.5 kg
- Two versions: Available on trolley or as a compact Skid version
- Innovative ProSpray product features: Steering, information and control directly on the device - piston oiled at the touch of a button - inlet valve depressor for high operating reliability - and more.

Product name	Article no.
ProSpray 3.25 Spraypack on frame, 110 V	2311377
Basic unit, PS 3.25 - Skid version	558021
HP hose DN6, 27 MPa, NPSM 1/4", 15 m	9984574
Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder	296388



ProSpray 3.25 Spraypack - Cart version



A compact emulsion unit for medium-sized objects

- Lightweight: Just 25.5 kg
- Two versions: Available on trolley or as a compact Skid version
- Innovative ProSpray product features: Steering, information and control directly on the device - piston oiled at the touch of a button - inlet valve depressor for high operating reliability - and more.

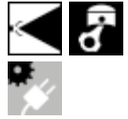
Product name	Article no.
ProSpray 3.25 Spraypack - Cart version, 110 V	2311378
Basic unit, PS 3.25 on cart	558022
HP hose DN6, 27 MPa, NPSM 1/4", 15 m	9984574
Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder	296388



ProSpray 3.31 Spraypack

A reliable unit for large-area emulsion work

- No-maintenance brushless motor
- High coverage performance together with easy operation
- Innovative ProSpray product features: Steering, information and control directly on the device - tilting carriage - integrated high-pressure filter - and more.



Product name

Article no.

ProSpray 3.31 Spraypack - Cart version, 110 V

2311380

Basic unit, PS 3.31

558024

HP hose DN6, 27 MPa, NPSM 1/4", 15 m

9984574

Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder

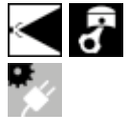
296388



ProSpray 3.39 Emulsion Spraypack

Powerful emulsion unit for large areas

- More power: Greater suction performance thanks to the low position of the suction valve
- Twice as fast with emulsion: Parallel two-gun operation possible
- Innovative ProSpray product features: Tilting carriage - change paints without using tools, etc.



Product name

Article no.

ProSpray 3.39 Emulsion Spraypack - Cart version, 110 V

2311382

Basic unit, PS 3.39

558079

HP hose DN6, 27 MPa, NPSM 1/4", 15 m

9984574

Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder

296388

Double connector A = 1/4" NPS x 3/8" NPT

88162

Double connector A = 3/8" NPT x A = 1/2" NPS

815-005

Product comparison

	HeavyCoat 950 (E) = Electric (G) = Petrol-driven	HeavyCoat 970 (E) = Electric (G) = Petrol-driven	HeavyCoat 950 SSP (E) = Electric (G) = Petrol-driven	HeavyCoat 970 SSP (E) = Electric (G) = Petrol-driven
Spraying method				
Product image (may differ)				
Art. No.	(E) = 2332184 (G) = 2332186	(E) = 2332191 (G) = 2332192	(E) = 2332187 (G) = 2332189	(E) = 2332193 (G) = 2332194
Technology				
Weight	(E) = 83 kg / (G) = 76 kg	(E) = 100 kg / (G) = 88 kg	(E) = 84 kg / (G) = 76 kg	(E) = 103 kg / (G) = 88 kg
Motor output	(E) = 3.6 kW / (G) = 4.1 kW	(E) = 5.5 kW / (G) = 6 kW	(E) = 3.6 kW / (G) = 4.1 kW	(E) = 5.5 kW / (G) = 6 kW
Drive				
Voltage	(E) = 230 V / 50 Hz	(E) = 400 V / 50 Hz	(E) = 230 V / 50 Hz	(E) = 230 V / 50 Hz
Max. nozzle size	0.052"	0.056"	0.052"	0.056"
Max. operating pressure	250 bar	250 bar	250 bar	250 bar
Max. delivery rate	(E) = 6.6 l/min (G) = 8 l/min	(E) = 10 l/min (G) = 12 l/min	(E) = 6.6 l/min (G) = 8 l/min	(E) = 10 l/min (G) = 12 l/min
Max. viscosity	50.000 mPas	65.000 mPas	50.000 mPas	65.000 mPas

Material	HeavyCoat 950 E/G	HeavyCoat 970 E/G	HeavyCoat 950 E/G SSP	HeavyCoat 970 E/G SSP
Flame retardant, corrosion protection, fabric adhesives	S-M	S-L	S-L	S-L
Fillers, Airless spraying fillers	S	S	S-M	M-L
Structural waterproofing (bituminous coatings, thick coating materials)	S	M-L	M-L	M-L

Suitable for following object sizes: S = small, M = medium, L = large, - = not suitable



HeavyCoat 950 E Spraypack / 230 V



Power pack for heavy materials

- Versatile in use thanks to high delivery capacity
- Powerful but light: Compact for ease of transport
- Innovative HeavyCoat product features: With a choice of either a petrol or electric motor which can be switched in a few minutes! - As an option, you can order even more performance with the SSP - Fast container changeovers, easy to clean and transport thanks to the swivelling SwingCart pump unit etc.

Product name	Article no.
HeavyCoat 950 E Spraypack / 230 V	2332184
Basic unit, HC 950 E	528501
HP hose DN10, max. 25 MPa, NPSM 3/8", 15 m	2336583
Connector I = 1/4"NPSM x A = 3/8"NPSM, 27 MPa	179732
Airless gun AG 14, F-thread 1/4", incl. TradeTip 3 nozzle holder	502166



HeavyCoat 950 G Spraypack / Petrol



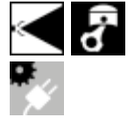
Power pack for heavy materials

- Versatile in use thanks to high delivery capacity
- Powerful but light: Compact for ease of transport
- Innovative HeavyCoat product features: With a choice of either a petrol or electric motor which can be switched in a few minutes! - As an option, you can order even more performance with the SSP - Fast container changeovers, easy to clean and transport thanks to the swivelling SwingCart pump unit etc.

Product name	Article no.
HeavyCoat 950 G Spraypack / Petrol	2332186
Basic unit, HC 950 G	528500
HP hose DN10, max. 25 MPa, NPSM 3/8", 15 m	2336583
Connector I = 1/4"NPSM x A = 3/8"NPSM, 27 MPa	179732
Airless gun AG 14, F-thread 1/4", incl. TradeTip 3 nozzle holder	502166



HeavyCoat 970 E Spraypack / 400 V



All-round Xtra speed for XL projects

With a delivery volume of 10 l/min, the HC 970 is WAGNER's most powerful hydraulically driven piston pump

- The perfect choice for large areas and intensive usage
- Maximized capacity: With a delivery volume of 10 l/min
- Innovative HeavyCoat product features: With a choice of either a petrol or electric motor which can be switched in a few minutes! - As an option, you can order even more performance with the SSP - Fast container changeovers, easy to clean and transport thanks to the swivelling SwingCart pump unit etc.

Product name

Article no.

HeavyCoat 970 E Spraypack / 400 V	2332191
Basic unit, HC 970 E	528509
HP hose DN13, max. 25 MPa, 3/8", NPSM 1/2", 15 m	2336585
Hose whip DN10, max. 25 MPa, NPSM 3/8", 2.5 m	2336582
Connector I = 1/4"NPSM x A = 3/8"NPSM, 27 MPa	179732
Connector 3/8" x 1/2"	814-005
Airless gun AG 14, F-thread 1/4", incl. TradeTip 3 nozzle holder	502166



HeavyCoat 970 G Spraypack / Petrol



All-round Xtra speed for XL projects

With a delivery volume of 12 l/min, the HC 970 is WAGNER's most powerful hydraulically driven piston pump

- The perfect choice for large areas and intensive usage
- Maximized capacity: With a delivery volume of 12 l/min
- Innovative HeavyCoat product features: With a choice of either a petrol or electric motor which can be switched in a few minutes! - As an option, you can order even more performance with the SSP - Fast container changeovers, easy to clean and transport thanks to the swivelling SwingCart pump unit etc.

Product name

Article no.

HeavyCoat 970 G Spraypack / Petrol	2332192
Basic unit, HC 970 G	528508
HP hose DN13, max. 25 MPa, 3/8", NPSM 1/2", 15 m	2336585
Hose whip DN10, max. 25 MPa, NPSM 3/8", 2.5 m	2336582
Connector I = 1/4"NPSM x A = 3/8"NPSM, 27 MPa	179732
Connector 3/8" x 1/2"	814-005
Airless gun AG 14, F-thread 1/4", incl. TradeTip 3 nozzle holder	502166



HeavyCoat 950 E SSP Spraypack / 230 V



Power pack for heavy materials

- Equipped with shovel piston for enhanced performance (SSP)
- Versatile in use thanks to high delivery capacity
- Powerful but light: Compact for ease of transport
- Innovative HeavyCoat product features: With a choice of either a petrol or electric motor which can be switched in a few minutes! - As an option, you can order even more performance with the SSP - Fast container changeovers, easy to clean and transport thanks to the swivelling SwingCart pump unit etc.

Product name	Article no.
HeavyCoat 950 E SSP Spraypack / 230 V	2332187
Basic unit, HC 950 E SSP	528503
HP hose DN13, max. 25 MPa, 3/8", NPSM 1/2", 15 m	2336585
Hose whip DN10, max. 25 MPa, NPSM 3/8", 2.5 m	2336582
Connector 3/8" x 1/2"	814-005
Airless gun AG 19, 25 MPa, F-thread 3/8", incl. TradeTip 3 nozzle holder	2341126



HeavyCoat 950 G SSP Spraypack / Petrol



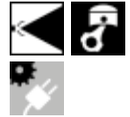
Power pack for heavy materials

- Equipped with shovel piston for enhanced performance (SSP)
- Versatile in use thanks to high delivery capacity
- Powerful but light: Compact for ease of transport
- Innovative HeavyCoat product features: With a choice of either a petrol or electric motor which can be switched in a few minutes! - As an option, you can order even more performance with the SSP - Fast container changeovers, easy to clean and transport thanks to the swivelling SwingCart pump unit etc.

Product name	Article no.
HeavyCoat 950 G SSP Spraypack / Petrol	2332189
Basic unit, HC 950 G SSP	528502
HP hose DN13, max. 25 MPa, 3/8", NPSM 1/2", 15 m	2336585
Hose whip DN10, max. 25 MPa, NPSM 3/8", 2.5 m	2336582
Connector 3/8" x 1/2"	814-005
Airless gun AG 19, 25 MPa, F-thread 3/8", incl. TradeTip 3 nozzle holder	2341126



HeavyCoat 970 E SSP Spraypack / 400 V



All-round Xtra speed for XL projects

With a delivery volume of 12 l/min, the HC 970 is WAGNER's most powerful hydraulically-driven piston pump

- Equipped with shovel piston for enhanced performance (SSP)
- The perfect choice for large areas and intensive usage
- Maximized capacity: With a delivery volume of 12 l/min
- Innovative HeavyCoat product features: With a choice of either a petrol or electric motor which can be switched in a few minutes! - As an option, you can order even more performance with the SSP - Fast container changeovers, easy to clean and transport thanks to the swivelling SwingCart pump unit etc.

Product name

Article no.

HeavyCoat 970 E SSP Spraypack / 400 V	2332193
Basic unit, HC 970 E SSP	528507
HP hose DN13, max. 25 MPa, 3/8", NPSM 1/2", 15 m	2336585
Hose whip DN10, max. 25 MPa, NPSM 3/8", 2.5 m	2336582
Connector 3/8" x 1/2"	814-005
Airless gun AG 19, 25 MPa, F-thread 3/8", incl. TradeTip 3 nozzle holder	2341126



HeavyCoat 970 G SSP Spraypack / Petrol



All-round Xtra speed for XL projects

With a delivery volume of 12 l/min, the HC 970 is WAGNER's most powerful hydraulically driven piston pump

- Equipped with shovel piston for enhanced performance (SSP)
- The perfect choice for large areas and intensive usage
- Maximized capacity: With a delivery volume of 12 l/min
- Innovative HeavyCoat product features: With a choice of either a petrol or electric motor which can be switched in a few minutes! - As an option, you can order even more performance with the SSP - Fast container changeovers, easy to clean and transport thanks to the swivelling SwingCart pump unit etc.

Product name

Article no.

HeavyCoat 970 G SSP Spraypack / Petrol	2332194
Basic unit, HC 970 G SSP	528506
HP hose DN13, max. 25 MPa, 3/8", NPSM 1/2", 15 m	2336585
Hose whip DN10, max. 25 MPa, NPSM 3/8", 2.5 m	2336582
Connector 3/8" x 1/2"	814-005
Airless gun AG 19, 25 MPa, F-thread 3/8", incl. TradeTip 3 nozzle holder	2341126



Screw pumps use displacement mechanisms to deliver the material. Two components, the rotor and the stator, are used for this. The rotor rotates and thus transports the material gently to the cavities of the stator. This technology can be used to transport extremely heavy materials, for example, for machine application of plaster, where the material is transported along the hose to the spraying lance using a screw pump. By adding compressed air at the end of the spraying lance, the material is atomised.



4

4 | Plaster Spraying

4.1	PlastCoat	37
4.2	PlastMax	40

Product comparison

	PlastCoat 430 E	PlastCoat 830 E	PlastCoat 25 E	PlastCoat 35 E	PlastMax
Spraying method					
Product image (may differ)					
Art. No.	2308303	2308305	348030	348040	2361587
Technology					
Weight	38 kg	52 kg	85 kg	87 kg	191 kg
Motor output	1.8 kW	1.8 kW	2.2 kW	3.6 kW	3,0 kW
Drive					
Voltage	230 V / 50 Hz	230 V / 50 Hz			
Max. nozzle size	-	-	-	-	-
Max. operating pressure	40 bar	40 bar	40 bar, 4 MPa	40 bar	40 bar
Max. delivery rate	12 l/min	12 l/min	10 l/min	pump yellow 15 l/min pump brown 20 l/min pump green 25 l/min	15 l/min
Max. grain size	K3 mm	K3 mm	K5 mm	K5 mm	K5 mm

Material	PlastCoat 430 E	PlastCoat 830 E	PlastCoat 25 E	PlastCoat 35 E	PlastMax
Flame retardant, corrosion protection, fabric adhesives	S-M	S-M	M-L	M-L	M-L
Fillers, Airless spraying fillers	-	S-M	M-L	M-L	-
Structural waterproofing (bituminous coatings, thick coating materials)	S-M	S-M	M-L	M-L	M-L
Plaster (brush rendering / concrete contact primer, final coat)	S-M	S-M	M-L	M-L	M-L
Reinforcing stopper, bonded thermal insulation system adhesives / fillers, mineral renders	-	S-M	S-M	M-L	M-L

Suitable for following object sizes: S = small, M = medium, L = large, - = not suitable



PlastCoat 430 E Spraypack



Compact plaster spray system with high delivery capacity

- Simple: The material can be taken directly from the original container
- Compact and easy to use despite its powerful performance features - 30 kg
- Ease of work: Vertical height adjustment using a gas spring to easily change containers
- Practical: Automatic stator extraction for easy cleaning
- Possibility to switch the pump on or off directly at the spray lance (electrically)

Product name	Article no.
PlastCoat 430 E Spraypack	2308303
Basic unit, PC 430 E	2308658
Mortar hose DN25, M/V25, 10 m incl. air hose	2325182
Spraying lance, automatic, incl. 6 mm nozzle	2334115
Pump lubricant 500 ml	9992824
Cleaning accessories	-

4



PlastCoat 830 E Spraypack



High-performance plaster spraying system for large areas

- Professional coverage of large areas: powerful motor and integrated material container
- Practical: Automatic stator extraction for easy cleaning
- Wide range of possibilities: Rounded off by accessories such as bag presses
- Easy to transport: Easy to dismantle
- Possibility to switch the pump on or off directly at the spray lance (electrically)

Product name	Article no.
PlastCoat 830 E Spraypack	2308305
Basic unit, PC 830 E	2308660
Mortar hose DN25, M/V35, 10 m, including air hose and control cable	2325197
Spraying lance, automatic, incl. 6 mm nozzle	2334115
Pump lubricant 500 ml	9992824
Cleaning accessories	-



PlastCoat 25 E



When you still need more - The power to handle large volumes

- For large areas: Integrated 60-litre stainless steel tank
- Flexible: Easy to combine with flow-thru mixer
- Large working radius: 50 m hose possible
- Possibility to switch the pump on or off directly at the spray lance (electrically)

Product name	Article no.
PlastCoat 25 E	348030
Hopper complete 60 litre, stainless steel	348 215
Cart complete	348 237
Geared motor 230 V / 100 Hz, 2.2 kW	348 230
Control unit complete	348 232
Outlet unit complete with pressure gauge	348 233
Feed helix	348 314
Hopper bottom section, stainless steel	348 306
Pump casing W10/3, yellow	348 315
Pump worm W10/3, Ø = 40 mm, L = 320 mm	348 316
Bottle brush	342 329
Cleaning ball DN19, 25 mm (3 pieces included in tool box)	342 330
Cleaning ball DN27, 30 mm (3 pieces included in tool box)	342 331
Cleaning ball DN35, 40 mm (3 pieces included in tool box)	342 332
Cleaning adapter V27GK	342 206
Adaptor fix connector V35 / M27	342 321
Tool box, premium	348 450
Cleaning needle	342 916



PlastCoat 35 E / 400 V



XL for XL projects: High-performance favourite with proven worm pump technology

- For large areas: Integrated 60-litre stainless steel tank
- Exceptional performance: 30 m delivery height and 50 m delivery radius
- Versatile: The unit is able to handle materials with a grain size of up to 5 mm
- Possibility to switch the pump on or off directly at the spray lance (electrically)

Product name	Article no.
PlastCoat 35 E / 400 V	348040
No Spraypack	-
Basic unit, PC 35 E	-
Cart complete	348237
Container, compl. 60 liters, stainless steel	348215
Lower container piece / stainless steel	348306
Gear motor 400 V / 120 Hz, 3.6 kW	348231
Control module, compl. PC 35	348236
Discharge unit, compl. with manometer	348233
Feed spiral	348314
Pump casing W10/3, 270x89, yellow, for PC 1030 / PC 25 / PC 35	348315
Pump worm W10/3, Ø = 40 mm, L = 320 mm, yellow, for PC 1030 / PC 25 / PC 35	348316
Bottle brush for cleaning interior of outlet unit and spraying lance	342329
Cleaning ball DN19, 25 mm	342330
Cleaning ball DN27, 30 mm	342331
Cleaning ball DN35, 40 mm	342332
Cleaning adapter V27GK	342206
Cleaning needle, for plaster spraying nozzles	342916
Tool box, premium, without content	348450
Adapter fix connector V35/M25	342321



PlastMax Spraypack



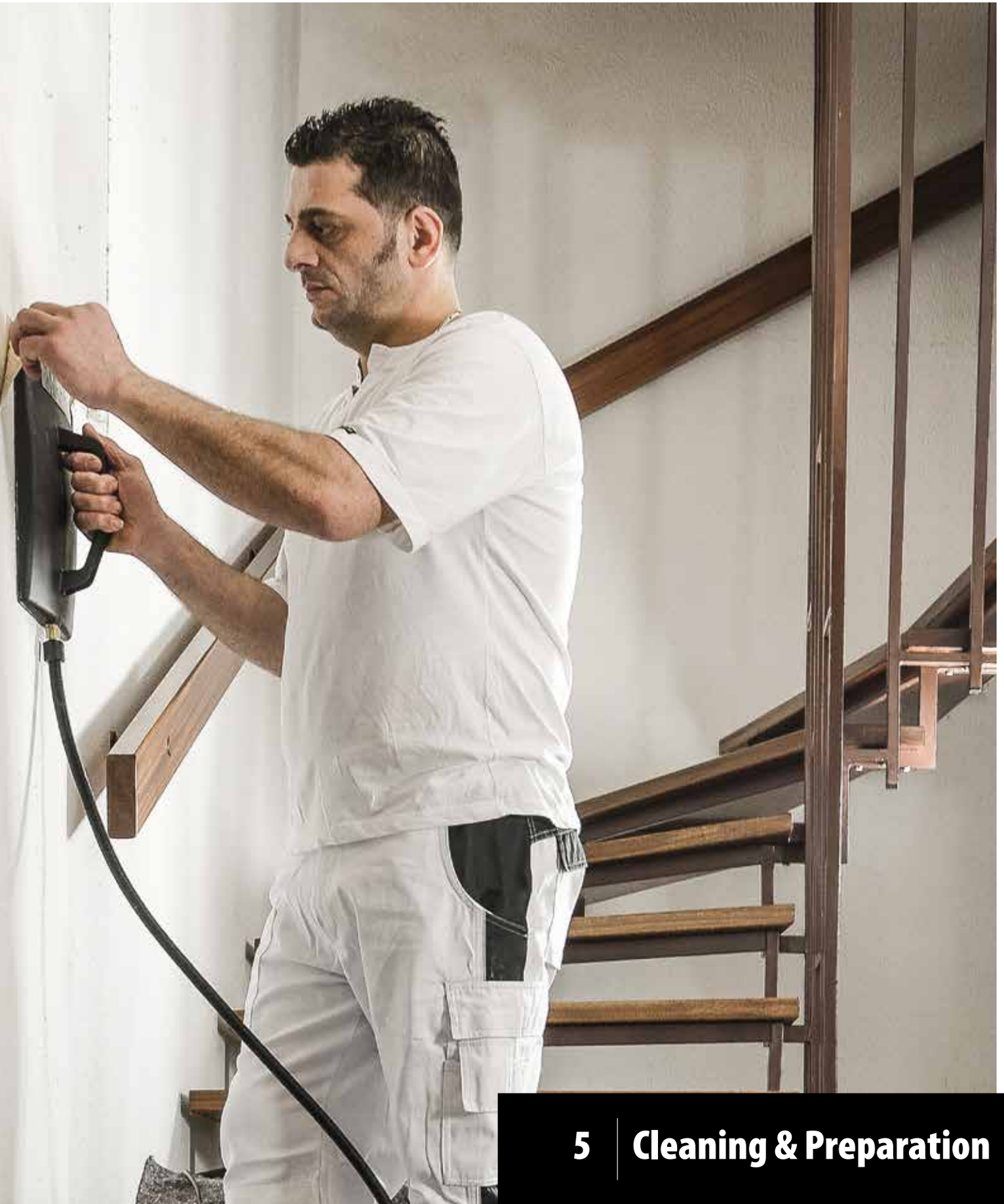
Mixing pump (230 V) for the efficient application of mineral and pasty materials

- Complete solution: Mixing, pumping and spraying with a single unit
- User-friendly and powerful: clearly arranged control panel including speed inverter and material flow rate (up to 20 l/min, depending on pump casing) and much more
- Easy transport and quick cleaning: the tiltable mixing chamber and the quick stator changing allow an easy cleaning. For transport the unit can be disassembled into four modules.
- Easy to maintain and durable: self-priming water pump with stainless steel case and brass impeller
- Integrated compressor (250 l/min suction power): dirt resistant and oil-free compressed air for a low maintenance

Product name	Article no.
PlastMax Spraypack	2361587
Basic unit, PlastMax	2361594
Mortar hose DN25, M/V25, 10 m incl. air hose	2325182
In-wall lance, pneumatic	2334122
Accessory box, complete, for PlastMax	2362233



Need to strip of wallpaper or to refresh the favourite furnitures of a client? Before a professional coating can be applied you first have to remove the old wallpaper or paint. This is usually exhausting and time consuming. Now you can work more convenient and faster with the practical tools from WAGNER, e.g. a heat gun and the wallpaper steamer.



5

5 | Cleaning & Preparation

- 5.1 Wallpaper steamer 45
- 5.2 Heat guns 45

Product comparison

	SteamForce Pro	HT 4500
Product image (may differ)		
Art. No.	2351453	2363336
Motor output	2.75 kW	-
Drive		
Voltage	230 V / 50 Hz	-
Size of the steamer plates	253 x 305 mm / 140 x 70 mm	-
Hose length	5 m	-
Tank volume	7.5 l	-
Steaming time max.	90 min	-
Heating time	ca. 18 min	-
Cable length	5 m	-
Temperature stages	-	50 - 650° C
Fan	-	5 stage
Air volume	-	250 - 550 l/min



SteamForce Pro



The professional wallpaper steamer

- Powerful: ideal for removing large areas of wallpaper - even coated wallpaper
- Efficient without chemicals: no pre-processing with cleaning agents required - the natural force of the steam removes even small particles with no residue
- Robust professional device with a sturdy frame you can stand on - to tackle difficult to reach areas without using a ladder
- Durable: the water tank is anodised to provide protection from corrosion
- Safe and comfortable: heat-insulated working hose

Product name	Article no.
SteamForce Pro	2351453
Basic unit, SteamForce Pro	-
Steaming bar, small, for SteamForce Pro	ST7/B



HT 4500



Professional, robust heat gun with enhanced features

- Incredibly versatile: suitable for removing paint, loosening rust, bending plastic pipes, lifting vinyl tiles and much more
- Convenient use: stageless temperature regulation from 50° C - 650° C
- Many innovative professional features: powerful heat element made of ceramics with 5 blower levels, digital display with memory function, rubberuse, ergonomically designed rubber handle, can be also used hands free for soldering and bending
- Extensive accessories: Blast nozzle, reflector nozzle, spot jet nozzle, wide jet nozzle, paint scraper, carry case

Product name	Article no.
HT 4500	2363336
Basic unit, heat gun HT 4500	-
Paint scraper, for removing materials from smooth surfaces	-
Reflector nozzle, for thawing frozen pipes or for using heat shrink tubing	-
Spot jet nozzle, removes paint from edges, corners and cracks that are difficult to access	-
Glass protection nozzle, protects adjacent materials	-
Wide jet nozzle, for removing paint from large surfaces and to shape plastics	-
Case, for storing gun and accessories	-



WAGNER offers innovative accessories that offers you additional options for using your spraying system. These include the practical “inside fillable delivery paint roller” for processing emulsions indoors and outdoors, as well as a wide range of accessories, which makes your daily work easier for you.



6 Accessories

6.1	XVLP	48
6.2	HVLP	50
6.2.1	HVLP – Nozzles	50
6.2.2	HVLP – Additional accessories	51
6.3	AirCoat	54
6.3.1	AirCoat – Nozzles	54
6.3.2	AirCoat – Additional accessories	58
6.4	Airless	65
6.4.1	Airless – Nozzles	65
6.4.2	Airless – Additional accessories	82
6.5	Plaster spraying	98
6.5.1	Plaster spraying – Nozzles	98
6.5.2	Plaster spraying – Additional accessories	99
6.6	Work safety	104
6.7	Servicesets	105

XVLP

Spraying attachments XVLP

Article no.


FineSpray spray attachment

2321877



StandardSpray spray attachment

2321879



WallSpray spray attachment

2321880

Filters

Article no.


Air filters, 3 pieces, for FC 5000

2322446



Air filters, 3 pieces, for FinishControl 3500

2343947



Feed tube filter, coarse, 5 pcs, for FinishControl spray attachments

2324249



Feed tube filter, fine, 5 pcs, for FinishControl spray attachments

2324248

Hoses

Article no.


Air hose including handle, for FinishControl 5000

2314573

Cleaning and storage

Article no.

Carrying case, for FC 3500

2341100



Carrying strap, for FC 3500

2341187

Cleaning and storage

Article no.


Cleaning brush

514209

Cleaning kit for HVLP and XVLP spraying guns

2354639



Cleaning set, for XVLP spray attachments

935364

Strap holder FinishControl 3500, incl. screws

2343948



Tanos Systainer

2340218

Other

Article no.

Container seal, for all XVLP spray attachments

2319223



Container with cover, 1000 ml, stainless steel, for FinishControl spray attachments

2322451

Container with cover, 1400 ml, for WallPaint spray attachments

2324749

Feed tube, emulsion

2323674

Feed tube, standard

2319222



Filling hopper, 3 pieces, for FinishControl spray attachments

2324745



Nozzle seal, for FinishControl

2323934

Turbine housing with handle

2350780

HVLP – Nozzles

FineCoat nozzles are made of high-quality, robust metal and have an extremely easy-to-clean design. In combination with the air cap, the precise nozzle aperture enables enamel application with low overspray. Several nozzles in different sizes are available for different guns. This enables work to be carried out with a wide variety of materials.

	Product name	Art. No.
	FineCoat radiator extension nozzle FineCoat radiator extension nozzle RN30, only for FineCoat guns (item no. 0277 035)	261020
	Nozzle set for FineCoat Split Gun Nozzle set, for FineCoat Split Gun, no. 2, Ø 0.8 mm	529209
	Nozzle set, for FineCoat Split Gun, no. 3, Ø 1.3 mm	529210
	Nozzle set, for FineCoat Split Gun, no. 4, Ø 1.8 mm	529211
	Nozzle set, for FineCoat Split Gun, no. 5, Ø 2.2 mm	529212
	Nozzle set, for FineCoat Split Gun, no. 6, Ø 2.4 mm	529213
	Nozzle set, for FineCoat Split Gun, no. 7, Ø 2.6 mm	529214
	Nozzle set for FineCoat gun Nozzle set, for FineCoat gun, no. 1, Ø 0.5 mm	276155
	Nozzle set, for FineCoat gun, no. 2, Ø 0.8 mm	276254
	Nozzle set, for FineCoat gun, no. 3, Ø 1.3 mm	276227
	Nozzle set, for FineCoat gun, no. 4, Ø 1.8 mm	276228
	Nozzle set, for FineCoat gun, no. 5, Ø 2.2 mm	276229
	Nozzle set, for FineCoat gun, no. 6, Ø 2.5 mm	276245
	Nozzle set, for FineCoat gun, no. 7, Ø 2.7 mm	524211
	Nozzle set, for FineCoat gun, no. 8, Ø 3.0 mm	261021
	Nozzle set, for FineCoat gun, no. 9, Ø 4.0 mm	261022
	Nozzles for WSL 50/60 Nozzle, d = 03 mm, 6KT.22, for WSL 50/60	261470
	Nozzle, d = 04 mm, 6KT.22, for WSL 50/60	261463
	Nozzle, d = 06 mm, 6KT.22, for WSL 50/60	261464
	Nozzle, d = 08 mm, 6KT.22, for WSL 50/60	261465
	Nozzle, d = 10 mm, 6KT.22, for WSL 50/60	261466
	Nozzle, d = 12 mm, 6KT.22, for WSL 50/60	261469

HVLP – Additional accessories

Guns		Article no.
	Conversion kit FineCoat Split Gun, for gravity feed cup	524045
	FineCoat gun, 1 litre pressure cup for FC 7000 S / FC 8800 / FC 9900, including nozzle set no. 4	277035
	FineCoat gun, 1 litre pressure cup, for FineCoat Controller, including nozzle set no. 4	279094
	FineCoat gun, material connection for FC 9900 PowerCart, including nozzle set no. 5	277058
	FineCoat gun, material connection for FineCoat-Controller, including nozzle set no. 4	279219
	FineCoat spray lance WSL 60 with top hopper, for liquid rough texture, texture-effect or plaster, only usable with quick release coupling (article no. 0275625)	261024
	Flocking gun WF-20, 20 mm, for applying an even coat of dry chips to a wet undercoat	261025
	Gravity feed cup, for FineCoat Split Gun, 600 ml	524053
	Pressure cup, for FineCoat Split Gun, 1000 ml	524028
Air caps		Article no.
	Air cap, d = 09 mm, RD45	261460
	Air cap, d = 12 mm, RD45	261461
	Air cap, d = 14.5 mm, RD45	261462

Filters

Article no.



Filter kit, for FC 9900 / FC 9800

279938

Hoses

Article no.



Air hose, 4.5 m, for FineCoat turbines incl. quick release coupling

276233



Air hose, 7.5 m, for FineCoat turbines incl. quick release coupling

276234



Air hose, 9 m, for FC Controller

275249



Hose pack, consisting of material and air hose DN10, 8.2 m

261255



Hose whip, 152 cm, for FineCoat

524405



Hose whip, 60 cm, flexible length

277920

Other

Article no.

Cleaning kit for HVLP and XVLP spraying guns

2354639



Pressure gauge 0-4 bar, 1/8", for pressure tank FineCoat 9950 PP

261342



Pressure tank insert, solvent resistant, plastic

261374



Quick release coupling

275625



Remote pressure pot

524232

Other

Article no.



Service kit, for FC gun with pressure cup

295981

AirCoat – Nozzles

1. AirCoat nozzles ACF 3000

The dome-shaped geometry and high-tech sanding and erosion methods during manufacture ensure extremely fine atomisation with low energy consumption (material pressure). For a long service life and low wear and tear, the nozzle is made from resistant hard metal. The WAGNER AirCoat nozzle ensures brilliant paint finishes: An even spray pattern and extremely gentle graduated borders are guaranteed. This applies to both small and large quantities of atomised air.



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
natural colour paints, colourless paints, oils	07.10	0.007/0,18	10	55	red	379107
	07.20	0.007/0,18	20	100	red	379207
	07.40	0.007/0,18	40	195	red	379407
	09.20	0.009/0,23	20	100	red	379209
	09.30	0.009/0,23	30	145	red	379309
	09.40	0.009/0,23	40	195	red	379409
	09.50	0.009/0,23	50	250	red	379509
	09.60	0.009/0,23	60	300	red	379609
synthetic resin-based paints, PVC paints, 2K paints	11.10	0.011/0,28	80	55	red	379111
	11.20	0.011/0,28	20	100	red	379211
	11.30	0.011/0,28	30	145	red	379311
	11.40	0.011/0,28	40	195	red	379411
	11.50	0.011/0,28	50	250	red	379511
	11.60	0.011/0,28	60	300	red	379611
	11.80	0.011/0,28	80	400	red	379811
	paints, undercoats, primers, fillers	13.10	0.013/0,33	10	55	red, yellow
13.20		0.013/0,33	20	100	red, yellow	379213
13.30		0.013/0,33	30	250	red, yellow	379313
13.40		0.013/0,33	40	195	red, yellow	379413
13.50		0.013/0,33	50	250	red, yellow	379513
13.60		0.013/0,33	60	300	red, yellow	379613
13.80		0.013/0,33	80	400	red, yellow	379813
filler, anti-corrosive paints		15.10	0.015/0,38	10	55	yellow
	15.20	0.015/0,38	20	100	yellow	379215
	15.30	0.015/0,38	30	145	yellow	379315
	15.40	0.015/0,38	40	195	yellow	379415
	15.50	0.015/0,38	50	250	yellow	379515
	15.60	0.015/0,38	60	300	yellow	379615
	15.80	0.015/0,38	80	400	yellow	379815

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
anti-corrosive paints, latex paints	17.20	0.017/0,43	20	100	yellow	379217
	17.30	0.017/0,43	30	145	yellow	379317
	17.40	0.017/0,43	40	195	yellow	379417
	17.50	0.017/0,43	50	250	yellow	379517
	17.60	0.017/0,43	60	300	yellow	379617
	17.80	0.017/0,43	80	400	yellow	379817
	19.20	0.019/0,48	20	100	yellow, white	379219
	19.30	0.019/0,48	30	145	yellow, white	379319
	19.40	0.019/0,48	40	195	yellow, white	379419
	19.50	0.019/0,48	50	250	yellow, white	379519
19.60	0.019/0,48	60	300	yellow, white	379619	
19.80	0.019/0,48	80	400	yellow, white	379819	
anti-corrosive paints	21.20	0.021/0,53	20	100	white	379221
	21.40	0.021/0,53	40	195	white	379421
	21.50	0.021/0,53	50	250	white	379521
	21.60	0.021/0,53	60	300	white	379621
	21.80	0.021/0,53	80	400	white	379821
	23.40	0.023/0,58	40	195	white	379423
	23.60	0.023/0,58	60	300	white	379623
	23.80	0.023/0,58	80	400	white	379823

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse

2. AirCoat pre-atomisation nozzles ACF 3000 Plus

AirCoat pre-atomisation nozzles provide extra fine atomisation even with low inlet air pressure. This is especially important for processing water- or solvent-based paints. Using a pre-atomisation nozzle allows you to work with less material and air quantity. There is significantly less overspray and material consumption decreases. Compared to the standard AirCoat nozzle the material is pre-atomized directly at the outer edge of the nozzle. The result: an especially even and soft spray pattern.



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
natural colour paints, colourless paints, oils	208	0.008/0,20	20	100	red	321208
	308	0.008/0,20	30	145	red	321308
	408	0.008/0,20	40	195	red	321408
	508	0.008/0,20	50	250	red	321508
synthetic resin-based paints, PVC paints, 2K paints	210	0.010/0,25	20	100	red, blue	321210
	310	0.010/0,25	30	145	red, blue	321310
	410	0.010/0,25	40	195	red, blue	321410
	510	0.010/0,25	50	250	red, blue	321510
	610	0.010/0,25	60	300	red, blue	321610
paints, undercoats, primers, fillers	212	0.012/0,30	20	100	blue	321212
	312	0.012/0,30	30	145	blue, yellow	321312
	412	0.012/0,30	40	195	blue	321412
	512	0.012/0,30	50	250	blue, yellow	321512
	612	0.012/0,30	60	300	blue, yellow	321612
	214	0.014/0,36	20	100	blue, yellow	321214
	314	0.014/0,36	30	145	blue, yellow	321314
	414	0.014/0,36	40	195	blue, yellow	321414
	514	0.014/0,36	50	250	blue, yellow	321514
	614	0.014/0,36	60	300	blue, yellow	321614
filler, anti-corrosive paints	216	0.016/0,41	20	100	yellow	321216
	316	0.016/0,41	30	145	yellow	321316
	416	0.016/0,41	40	195	yellow	321416
	516	0.016/0,41	50	250	yellow	321516
	616	0.016/0,41	60	300	yellow	321616
anti-corrosive paints, latex paints	218	0.018/0,46	20	100	yellow, white	321218
	318	0.018/0,46	30	145	yellow, white	321318
	418	0.018/0,46	40	195	yellow, white	321418
	518	0.018/0,46	50	250	yellow, white	321518

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
anti-corrosive paints, latex paints	618	0.018/0,46	60	300	yellow, white	321618
anti-corrosive paints	320	0.020/0,51	30	145	white	321320
	420	0.020/0,51	40	195	white	321420
	620	0.020/0,51	60	300	white	321620
	422	0.022/0,56	40	195	white	321422
	622	0.022/0,56	60	300	white	321622

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse

AirCoat – Additional accessories

For **optimum adjustment** to water or solvent based materials, you can choose between three air caps:

- blue: for water-based materials
- red: for solvent-based materials
- green: for water-based and solvent-based materials. Its low air consumption saves energy and costs and takes the pressure off the environment.



For **quick cleaning** when the nozzle is blocked: simply insert the nozzle the other way round and flush.

High productivity thanks to the stepless adjustment of air and jet width.

The filter housing can be opened for cleaning or replacing a filter **without tools**.

These free-moving swivelconnectors ensure **operator comfort**.

Guns

	Article no.
 AirCoat gun AC 4600 Professional, incl. blue air cap and holder	394156
 AirCoat gun AC 4600 Professional, incl. blue air cap, holder and nozzle	394150
 AirCoat gun AC 4600 Professional, incl. green air cap and holder	394158
 AirCoat gun AC 4600 Professional, incl. green air cap, holder and nozzle	394152
 AirCoat gun AC 4600 Professional, incl. red air cap and holder	394157
 AirCoat gun AC 4600 Professional, incl. red air cap, holder and nozzle	394151
AirCoat gun AC4600 Professional Pro Box	394155

Nozzle extensions

	Article no.
 AirCoat nozzle extension: 30 cm	394090

Nozzle accessories

Article no.


Nozzle cleaning needle set, 0.05-0.50 mm, 12 pieces

8612001

Air caps

Article no.


Blue air cap for water-based materials (water-based paints), incl. union nut

394911



Red air cap for solvent-based materials, incl. union nut

394910



Green air cap for water-based materials and solvent-based materials (low air consumption), incl. union nut

394912



Union nut complete

394921

Gun filters

Article no.


Gun filter red, 1 piece, 180 MA, 0.084 mm MW, extra fine

34383



Gun filter red, set of 10 pieces, 180 MA, 0.084 mm MW, extra fine

97022



Gun filter yellow, 1 piece, 100 MA, 0.14 mm MW, fine

43235



Gun filter yellow, set of 10 pieces, 100 MA, 0.14 mm MW, fine

97023



Gun filter white, 1 piece, 50 MA, 0.31 mm MW, medium

34377



Gun filter white, set of 10 pieces, 50 MA, 0.31 mm MW, medium

97024

Gun filters

Article no.



Gun filter green, 1 piece, 30 MA, 0.56 mm MW, coarse

89323



Gun filter green, set of 10 pieces, 30 MA, 0.56 mm MW, coarse

97025

AirCoat hoses

Article no.

Air hose, DN6, 1/4", 10 m, for HP double hose

2304451

Air hose, DN6, 1/4", 7.5 m, for HP double hose

2304449

HP double hose, material DN3, max. 27 MPa, air DN6, 1/4", 10 m

9984596

HP double hose, material DN3, max. 27 MPa, air DN6, 1/4", 7.5 m

9984595



HP double hose, material DN3, max. 27 MPa, air DN6, M16x1.5, 7.5 m

2306802

HP double hose, material DN4, max. 27 MPa, air DN6, 1/4", 10 m

2302379

HP double hose, material DN4, max. 27 MPa, air DN6, 1/4", 7.5 m

2302378

HP double hose, material DN4, max. 27 MPa, air DN6, M16x1.5, 7.5 m

2306803



Protective tubing, 10 m, for HP double hose

2305871



Protective tubing, 7.5 m, for HP double hose

2305870

Release combinations

Article no.



Release combination assy.

2329023

Suction systems

Article no.



Filter DN25 MW = 1,0 mm, for SF 23 Plus

2323325

Filter DN16, MW = 1.0 mm

2323396



QuickClean suction system, for SF 27 / SF 31 / SF 1750 / F 500 / Cobra

341263

Suction systems

Article no.

	Suction system for containers, C-coupling, curved connection, 1.4 m	97082
	Filter DN25, M28x1.5, 1.25 mm MW, for container suction hose	250243
	Return hose Niro elbow	97089
	Metex-Reuse	34950
	Filter bag for paint, for Metex-Reuse, 5 pieces	34952
	Filter bag for lacquer, for 5 litre hopper	97258

Hopper

Article no.

	5 litre hopper, for F 230	288144
	5 litre hopper, M36x2	341265
	5 litre hopper, for pneumatic piston pumps, incl. intake elbow	2332169
	5 litre hopper EX, M36x2 with filter disk	340265
	Cover, for 5 litre hopper EX	340429
	5 litre hopper EX, for Cobra	2344505

Hopper

Article no.



Filter disk D57, 0.4 fine, for hoppers

3756



Filter disk D57, 0.8 coarse, for hoppers

37607



Filter bag for lacquer, for 5 litre hopper

97258



Return pipe DN6-G1/4"-100mm-PE

2331752



Return hose DN6-PN310-G1/4"-PA

2329046

Cleaning / storage / preserving

Article no.



EasyClean cleaning and conservation agent, 118 ml

508620



EasyClean cleaning and conservation agent, 1 litre

508281



EasyGlide, special oil, 118 ml

508619



Hydraulic oil Divinol 1 litre, for diaphragm pumps

21061



Antifreeze lubricant 0.25 litre

9992509



TipClean, container incl. special cleaner

97108

TipClean, container incl. special cleaner, box (24 pieces)

97109



TipClean, refill bottle, 1 liter

97110

Cleaning / storage / preserving

Article no.


Release agent, 0.25 litre

9992504

Release oil / Messamoll, 0.5 litre

9992505

Compressors

Article no.


Compressor AirBoost 100, for SF 23 Plus

2347935



Fan filter, 5 pieces, for compressor AB 100

2351461

Suction filter, for compressor AB 100

2348863

Pressure gauges

Article no.


Pressure gauge combination 250 - 400 bar, I = 1/4", A = 1/4"

340256



Pressure gauge combination complete 250 - 400 bar, I = M16x1.5, A = M16x1.5

97061

Tools

Article no.


Adjusting spanner

9991114



Coupling spanner with thermally insulated handle (2x)

9100099



Strap spanner for HP filters

349720

Spare parts

	Article no.
Air cap seal, for AirCoat Pistole AC 4600	394339
Nozzle seal, for AirCoat Pistole AC 4600	394338
 Swivel joint, air, for AC 4600	364938
Swivel joint, material, for AC 4600	347706

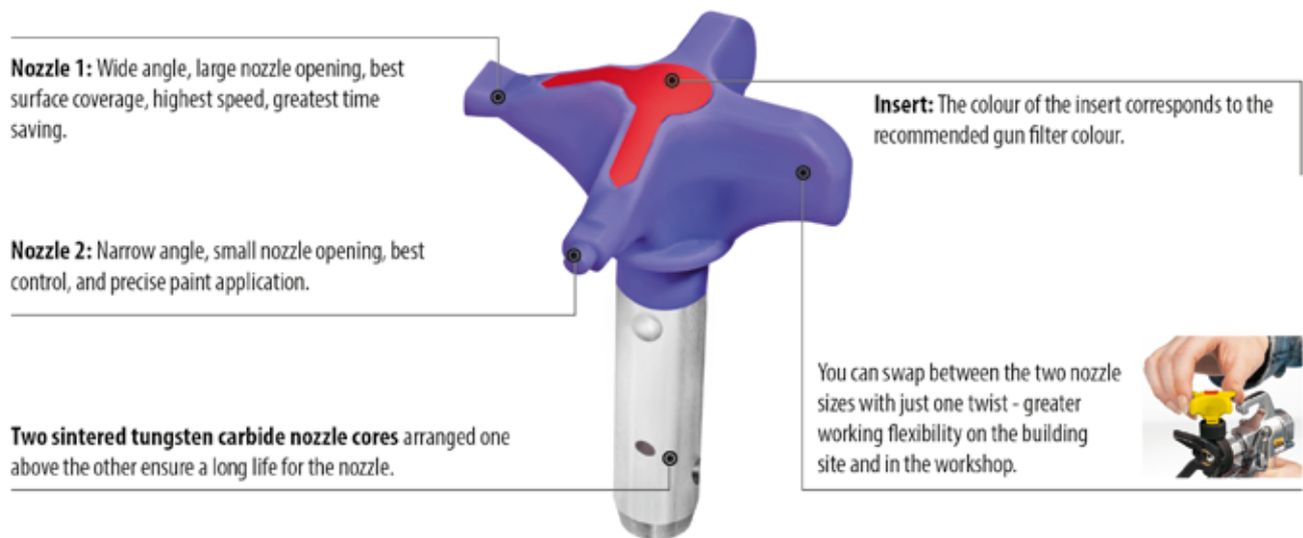
Other

	Article no.
 Earth cable	236219
 FI-Protection PRCD 230 V / 16 A	9956257

Airless – Nozzles

1. Airless 2SpeedTip nozzles – Two nozzles combined in one

The innovative changeover nozzle from WAGNER combines two nozzle cores into one nozzle. Just by simply rotating, you always have the correct size of nozzle available. This facilitates optimum adaptation to the surface that has to be coated and ensures a time-saving work sequence. Additionally, the colour identification on the nozzle indicates the corresponding gun plug-in filter.



1.1 Airless 2SpeedTip nozzles – Enamel

Guarantees a quick change between coating large areas and performing intricate work. 2SpeedTip enamel nozzles are coloured purple.



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
enamel	L10 208/510	0.008/0,20	20	120 - 225	red	271042
	L20 210/512	0.010/0,25	20	120 - 225	red	271043
	L30 212/514	0.012/0,30	20	120 - 225	red	271044

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse

1.2 Airless 2SpeedTip nozzles – Emulsion

Wide spectrum of applications for working with primers, emulsions, flame retardants and corrosion protection. For top-class surfaces. Emulsion nozzles are coloured yellow.



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
emulsion	D10 111/419	0.010/0,25	10	100 - 190	white	271045
	D05 111/415	0.011/0,28	10	100 - 190	white	271062
	D07 113/417	0.013/0,33	10	100 - 190	white	271063
	D20 115/ 421	0.015/0,38	10	100 - 190	white	271046
	D30 115/423	0.015/0,38	10	100 - 190	white	271047
	D40 117/427	0.017/0,43	10	100 - 190	white	271048

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse

1.3 Airless 2SpeedTip nozzles – Filler

This nozzle is specially designed for high-viscosity materials such as Airless spray filler and ensures optimum material coverage. Filling nozzles are coloured orange.



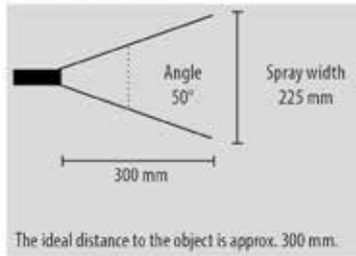
Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Art. No.
filler	S05 225/629	0.025/0,64	20 - 60	120 - 270	271064
	S10 527/235	0.027/0,69	50 - 20	225 - 120	271049
	S20 539/243	0.039/0,99	50 - 20	225 - 120	271050
	S30 543/252	0.043/1,10	50 - 20	225 - 120	271051

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

2. Airless TradeTip 3 nozzles – perfect and durable

The nozzle core determines the coating results because the material passes through it and is transformed into a spray jet. TradeTip 3 nozzles are extra durable: The innovative nozzle aperture and carbide metal alloy reduce wear and enable a constant spray angle. Another advantage: The nozzle is very easy to clean - just twist and rinse - without any tools.

The **nozzle angle** determines the width of the spray pattern, in the example 50°:



The bore diameter (in this example: 0.017 inch) determines the flow volume and thus the amount of paint to be applied.



In set: When purchasing a TradeTip 3 nozzle you will get a matching gun filter and a double seal for free.

2.1 Airless TradeTip 3 FineFinish nozzles

Top painting nozzle with optimised third generation properties. With double special core for ultrafine droplet formation and particularly high-quality surfaces, even in low pressure ranges. FineFinish nozzles are coloured purple.



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
water-soluble and solvent-based enamels and paints, oils, release agents	208	0.008/0,20	20	120	red	554208
	308	0.008/0,20	30	150	red	554308
	408	0.008/0,20	40	190	red	554408
synthetic resin-based paints, PVC paints	210	0.010/0,25	20	120	red	554210
	310	0.010/0,25	30	150	red	554310
	410	0.010/0,25	40	190	red	554410
	510	0.010/0,25	50	225	red	554510
paints, undercoats, primers, fillers	212	0.012/0,30	20	120	red	554212
	312	0.012/0,30	30	150	red	554312
	412	0.012/0,30	40	190	red	554412
	512	0.012/0,30	50	225	red	554512
fillers, anti-corrosive paints	214	0.014/0,36	20	120	red	554214
	314	0.014/0,36	30	150	red	554314
	414	0.014/0,36	40	190	red	554414

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
fillers, anti-corrosive paints	514	0.014/0,36	50	225	red	554514

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse

2.2 Airless TradeTip 3 nozzles

The yellow standard nozzles offer a wide spectrum of applications for working with primers, paints, glazes, emulsions, flame retardants and corrosion protection to Airless fillers.



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
water- and solvent-based paints, oils, release agents	107	0.007/0,18	10	100	red	553107
	207	0.007/0,18	20	120	red	553207
	307	0.007/0,18	30	150	red	553307
	407	0.007/0,18	40	190	red	553407
	109	0.009/0,23	10	100	red	553109
	209	0.009/0,23	20	120	red	553209
	309	0.009/0,23	30	150	red	553309
	409	0.009/0,23	40	190	red	553409
	509	0.009/0,23	50	225	red	553509
	609	0.009/0,23	60	270	red	553609
synthetic resin-based paints, PVC paints	111	0.011/0,28	10	100	red	553111
	211	0.011/0,28	20	120	red	553211
	311	0.011/0,28	30	150	red	553311
	411	0.011/0,28	40	190	red	553411
	511	0.011/0,28	50	225	red	553511
	611	0.011/0,28	60	270	red	553611
paints, undercoats, primers, fillers	113	0.013/0,33	10	100	red	553113
	213	0.013/0,33	20	120	red	553213
	313	0.013/0,33	30	150	red	553313
	413	0.013/0,33	40	190	red	553413
	513	0.013/0,33	50	225	red	553513
	613	0.013/0,33	60	270	red	553613
	813	0.013/0,33	80	330	red	553813
fillers, anti-corrosive paints	115	0.015/0,38	10	100	yellow	553115

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
fillers, anti-corrosive paints	215	0.015/0,38	20	120	yellow	553215
	315	0.015/0,38	30	150	yellow	553315
	415	0.015/0,38	40	190	yellow	553415
	515	0.015/0,38	50	225	yellow	553515
	615	0.015/0,38	60	270	yellow	553615
	715	0.015/0,38	70	300	yellow	553715
	815	0.015/0,38	80	330	yellow	553815
anti-corrosive paints, latex paints, emulsions	117	0.017/0,43	10	100	yellow	553117
	217	0.017/0,43	20	120	yellow	553217
	317	0.017/0,43	30	150	yellow	553317
	417	0.017/0,43	40	190	yellow	553417
	517	0.017/0,43	50	225	yellow	553517
	617	0.017/0,43	60	270	yellow	553617
	717	0.017/0,43	70	300	yellow	553717
	817	0.017/0,43	80	330	yellow	553817
	219	0.019/0,48	20	120	white	553219
	319	0.019/0,48	30	150	white	553319
	419	0.019/0,48	40	190	white	553419
	519	0.019/0,48	50	225	white	553519
	619	0.019/0,48	60	270	white	553619
719	0.019/0,48	70	300	white	553719	
819	0.019/0,48	80	330	white	553819	
919	0.019/0,48	90	385	white	553919	
flame retardants	221	0.021/0,53	20	120	white	553221
	321	0.021/0,53	30	150	white	553321
	421	0.021/0,53	40	190	white	553421
	521	0.021/0,53	50	225	white	553521
	621	0.021/0,53	60	270	white	553621
	721	0.021/0,53	70	300	white	553721
	821	0.021/0,53	80	330	white	553821
roof linings	223	0.023/0,58	20	120	white	553223
	323	0.023/0,58	30	150	white	553323
	423	0.023/0,58	40	190	white	553423
	523	0.023/0,58	50	225	white	553523
	623	0.023/0,58	60	270	white	553623

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
roof linings	723	0.023/0,58	70	300	white	553723
	823	0.023/0,58	80	330	white	553823
thick coating materials, corrosion-proofing, spraying fillers	225	0.025/0,64	20	120	white	553225
	325	0.025/0,64	30	150	white	553325
	425	0.025/0,64	40	190	white	553425
	525	0.025/0,64	50	225	white	553525
	625	0.025/0,64	60	270	white	553625
	725	0.025/0,64	70	300	white	553725
	825	0.025/0,64	80	330	white	553825
	227	0.027/0,69	20	120	white	553227
	327	0.027/0,69	30	150	white	553327
	427	0.027/0,69	40	190	white	553427
	527	0.027/0,69	50	225	white	553527
	627	0.027/0,69	60	270	white	553627
	827	0.027/0,69	80	330	white	553827
	229	0.030/0,75	20	120	white	553229
	329	0.030/0,75	30	150	white	553329
	429	0.030/0,75	40	190	white	553429
	529	0.030/0,75	50	225	white	553529
	629	0.030/0,75	60	270	white	553629
	231	0.031/0,79	20	120	white	553231
	331	0.031/0,79	30	150	white	553331
	431	0.031/0,79	40	190	white	553431
	531	0.031/0,79	50	225	white	553531
	631	0.031/0,79	60	270	white	553631
	731	0.031/0,79	70	300	white	553731
	831	0.031/0,79	80	330	white	553831
	233	0.033/0,84	20	120	white	553233
	333	0.033/0,84	30	150	white	553333
433	0.033/0,84	40	190	white	553433	
533	0.033/0,84	50	225	white	553533	
633	0.033/0,84	60	270	white	553633	
235	0.035/0,90	20	120	white	553235	
335	0.035/0,90	30	150	white	553335	
435	0.035/0,90	40	190	white	553435	

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
thick coating materials, corrosion-proofing, spraying fillers	535	0.035/0,90	50	225	white	553535
	635	0.035/0,90	60	270	white	553635
	735	0.035/0,90	70	300	white	553735
	439	0.039/0,99	40	190	white	553439
	539	0.039/0,99	50	225	white	553539
	639	0.039/0,99	60	270	white	553639
Heavy duty applications	243	0.043/1,10	20	120	green	553243
	443	0.043/1,10	40	190	green	553443
	543	0.043/1,10	50	225	green	553543
	643	0.043/1,10	60	270	green	553643
	445	0.045/1,14	40	190	green	553445
	545	0.045/1,14	50	225	green	553545
	451	0.051/1,30	40	190	green	553451
	551	0.051/1,30	50	225	green	553551
	651	0.051/1,30	60	270	green	553651
	252	0.052/1,32	20	120	green	553252
	455	0.055/1,40	40	190	green	553455
	555	0.055/1,40	50	225	green	553555
	655	0.055/1,40	60	270	green	553655
	261	0.061/1,55	20	120	green	553261
	461	0.061/1,55	40	190	green	553461
	561	0.061/1,55	50	225	green	553561
	661	0.061/1,55	60	270	green	553661
	263	0.063/1,60	20	120	green	553263
	463	0.063/1,60	40	190	green	553463
	565	0.065/1,65	50	225	green	553565
665	0.065/1,65	60	270	green	553665	
267	0.067/1,70	20	120	green	553267	
467	0.067/1,70	40	190	green	553467	

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse

2.3 Airless TradeTip 3 HighPressure nozzles

The grey high-pressure nozzles are suitable for a spray pressure of up to 53 MPa. Ideal for working with extremely heavy filled materials.



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Art. No.
High pressure works up to 53 MPa	107	0.007/0,18	10	100	559107
	207	0.007/0,18	20	120	559207
	307	0.007/0,18	30	150	559307
	109	0.009/0,23	10	100	559109
	209	0.009/0,23	20	120	559209
	309	0.009/0,23	30	150	559309
	409	0.009/0,23	40	190	559409
	509	0.009/0,23	50	225	559509
	609	0.009/0,23	60	270	559609
	111	0.011/0,28	10	100	559111
	211	0.011/0,28	20	120	559211
	311	0.011/0,28	30	150	559311
	411	0.011/0,28	40	190	559411
	511	0.011/0,28	50	225	559511
	611	0.011/0,28	60	270	559611
	711	0.011/0,28	70	300	559711
	113	0.013/0,33	10	100	559113
	213	0.013/0,33	20	120	559213
	313	0.013/0,33	30	150	559313
	413	0.013/0,33	40	190	559413
	513	0.013/0,33	50	225	559513
	613	0.013/0,33	60	270	559613
	713	0.013/0,33	70	300	559713
	813	0.013/0,33	80	330	559813
	115	0.015/0,38	10	100	559115
	215	0.015/0,38	20	120	559215
	315	0.015/0,38	30	150	559315
	415	0.015/0,38	40	190	559415
	515	0.015/0,38	50	225	559515
	615	0.015/0,38	60	270	559615
	715	0.015/0,38	70	300	559715
	815	0.015/0,38	80	330	559815
117	0.017/0,43	10	100	559117	

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Art. No.
High pressure works up to 53 MPa	217	0.017/0,43	20	120	559217
	317	0.017/0,43	30	150	559317
	417	0.017/0,43	40	190	559417
	517	0.017/0,43	50	225	559517
	617	0.017/0,43	60	270	559617
	717	0.017/0,43	70	300	559717
	817	0.017/0,43	80	330	559817
	119	0.019/0,48	10	100	559119
	219	0.019/0,48	20	120	559219
	319	0.019/0,48	30	150	559319
	419	0.019/0,48	40	190	559419
	519	0.019/0,48	50	225	559519
	619	0.019/0,48	60	270	559619
	719	0.019/0,48	70	300	559719
	819	0.019/0,48	80	330	559819
	221	0.021/0,53	20	120	559221
	321	0.021/0,53	30	150	559321
	421	0.021/0,53	40	190	559421
	521	0.021/0,53	50	225	559521
	621	0.021/0,53	60	270	559621
	721	0.021/0,53	70	300	559721
	821	0.021/0,53	80	330	559821
	921	0.021/0,53	90	530	559921
	223	0.023/0,58	20	120	559223
	323	0.023/0,58	30	150	559323
	423	0.023/0,58	40	190	559423
	523	0.023/0,58	50	225	559523
	623	0.023/0,58	60	270	559623
	723	0.023/0,58	70	300	559723
	823	0.023/0,58	80	330	559823
	923	0.023/0,58	90	530	559923
	225	0.025/0,64	20	120	559225
325	0.025/0,64	30	150	559325	
425	0.025/0,64	40	190	559425	
525	0.025/0,64	50	225	559525	

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Art. No.
High pressure works up to 53 MPa	625	0.025/0,64	60	270	559625
	725	0.025/0,64	70	300	559725
	825	0.025/0,64	80	330	559825
	925	0.025/0,64	90	530	559925
	227	0.027/0,69	20	120	559227
	327	0.027/0,69	30	150	559327
	427	0.027/0,69	40	190	559427
	527	0.027/0,69	50	225	559527
	627	0.027/0,69	60	270	559627
	727	0.027/0,69	70	300	559727
	827	0.027/0,69	80	330	559827
	927	0.027/0,69	90	530	559927
	329	0.030/0,75	30	150	559329
	429	0.030/0,75	40	190	559429
	529	0.030/0,75	50	225	559529
	629	0.030/0,75	60	270	559629
	729	0.030/0,75	70	300	559729
	829	0.030/0,75	80	330	559829
	929	0.030/0,75	90	530	559929
	331	0.031/0,79	30	150	559331
	431	0.031/0,79	40	190	559431
	531	0.031/0,79	50	225	559531
	631	0.031/0,79	60	270	559631
	731	0.031/0,79	70	300	559731
	831	0.031/0,79	80	330	559831
	931	0.031/0,79	90	530	559931
	333	0.033/0,84	30	150	559333
	433	0.033/0,84	40	190	559433
	533	0.033/0,84	50	225	559533
	633	0.033/0,84	60	270	559633
	733	0.033/0,84	70	300	559733
	833	0.033/0,84	80	330	559833
	933	0.033/0,84	90	530	559933
	335	0.035/0,90	30	150	559335
	435	0.035/0,90	40	190	559435

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Art. No.
High pressure works up to 53 MPa	535	0.035/0,90	50	225	559535
	635	0.035/0,90	60	270	559635
	735	0.035/0,90	70	300	559735
	835	0.035/0,90	80	330	559835
	935	0.035/0,90	90	530	559935
	337	0.037/0,94	30	150	559337
	437	0.037/0,94	40	190	559437
	537	0.037/0,94	50	225	559537
	637	0.037/0,94	60	270	559637
	737	0.037/0,94	70	300	559737
	837	0.037/0,94	80	330	559837
	937	0.037/0,94	90	530	559937
	339	0.039/0,99	30	150	559339
	439	0.039/0,99	40	190	559439
	539	0.039/0,99	50	225	559539
	639	0.039/0,99	60	270	559639
	739	0.039/0,99	70	300	559739
	839	0.039/0,99	80	330	559839
	939	0.039/0,99	90	530	559939
	341	0.041/1,04	30	150	559341
	441	0.041/1,04	40	190	559441
	541	0.041/1,04	50	225	559541
	641	0.041/1,04	60	270	559641
	741	0.041/1,04	70	300	559741
	841	0.041/1,04	80	330	559841
	343	0.043/1,10	30	150	559343
	443	0.043/1,10	40	190	559443
	543	0.043/1,10	50	225	559543
	643	0.043/1,10	60	270	559643
	743	0.043/1,10	70	300	559743
	843	0.043/1,10	80	330	559843
	345	0.045/1,14	30	150	559345
	445	0.045/1,14	40	190	559445
545	0.045/1,14	50	225	559545	
645	0.045/1,14	60	270	559645	

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Art. No.
High pressure works up to 53 MPa	745	0.045/1,14	70	300	559745
	845	0.045/1,14	80	330	559845
	347	0.047/1,19	30	150	559347
	447	0.047/1,19	40	190	559447
	547	0.047/1,19	50	225	559547
	647	0.047/1,19	60	270	559647
	747	0.047/1,19	70	300	559747
	847	0.047/1,19	80	330	559847
	349	0.049/1,24	30	150	559349
	449	0.049/1,24	40	190	559449
	549	0.049/1,24	50	225	559549
	649	0.049/1,24	60	270	559649
	749	0.049/1,24	70	300	559749
	849	0.049/1,24	80	330	559849
	351	0.051/1,30	30	150	559351
	451	0.051/1,30	40	190	559451
	551	0.051/1,30	50	225	559551
	651	0.051/1,30	60	270	559651
	751	0.051/1,30	70	300	559751
	851	0.051/1,30	80	330	559851
	853	0.053/1,35	80	330	559853
	355	0.055/1,40	30	150	559355
	455	0.055/1,40	40	190	559455
	555	0.055/1,40	50	225	559555
	655	0.055/1,40	60	270	559655
	755	0.055/1,40	70	300	559755
	359	0.059/1,50	30	150	559359
	459	0.059/1,50	40	190	559459
	559	0.059/1,50	50	225	559559
	659	0.059/1,50	60	270	559659
	759	0.059/1,50	70	300	559759
	859	0.059/1,50	80	330	559859
361	0.061/1,55	30	150	559361	
461	0.061/1,55	40	190	559461	
561	0.061/1,55	50	225	559561	

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Art. No.
High pressure works up to 53 MPa	661	0.061/1,55	60	270	559661
	761	0.061/1,55	70	300	559761
	861	0.061/1,55	80	330	559861
	363	0.063/1,60	30	150	559363
	463	0.063/1,60	40	190	559463
	563	0.063/1,60	50	225	559563
	663	0.063/1,60	60	270	559663
	763	0.063/1,60	70	300	559763
	863	0.063/1,60	80	330	559863
	365	0.065/1,65	30	150	559365
	465	0.065/1,65	40	190	559465
	565	0.065/1,65	50	225	559565
	665	0.065/1,65	60	270	559665
	765	0.065/1,65	70	300	559765
	865	0.065/1,65	80	330	559865

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

3. Airless TwinTip nozzles

Special nozzles for low overspray



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
trimming jobs (indoors)	M213	0.013/0,33	20	110	white	1009213
trimming jobs (facades)	D215	0.021/0,53	20	100	white	1009215
smooth surfaces (indoors)	D316	0.021/0,53	25	130	white	1009316
rough surfaces (indoors), smooth surfaces (facades)	D317	0.023/0,59	25	130	white	1009317
rough surfaces (facades)	D319	0.027/0,69	25	130	white	1009319

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse

4. Airless adjustable fan nozzles

Adjustable fan tips offer maximum flexibility. Spray width and nozzle aperture can be set. This means that the nozzle can perfectly match the material and the object to be coated. With just one nozzle, a large area can be coated or intricate work carried out. The high-quality material guarantees the long service life of the nozzle which also features an impressive timesaving self-cleaning function.



Application	Nozzle marking	Aperture in inch/mm	Spray width in mm ¹	Art. No.
paints	15	0.005/0,13	50 - 350	999057
paints, filler	20	0.007/0,18	50 - 500	999053
paints, emulsions	28	0.011/0,28	80 - 550	999054
paints, emulsions, anti-corrosive paints	41	0.017/0,43	100 - 600	999055
coatings for large areas	49	0.021/0,53	100 - 400	999056

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse

5. Airless standard adjustable fan nozzles

Airless standard flat jet nozzle are especially suitable for painting applications, but can be used also for high viscosity materials. They are ideal for the fast processing of large quantities of material. The high-quality nozzles are robust and suitable for all common Airless guns.



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
natural colour paints, colourless paints, oils	407	0.007/0,18	40	163	red	90407
	507	0.007/0,18	50	190	red	90507
	209	0.009/0,23	20	148	red	90209
	309	0.009/0,23	30	158	red	90309
	409	0.009/0,23	40	198	red	90409
	509	0.009/0,23	50	215	red	90509
	609	0.009/0,23	60	225	red	90609
synthetic resin-based paints, PVC paints	111	0.011/0,28	10	87	red	90111
	211	0.011/0,28	20	93	red	90211
	311	0.011/0,28	30	127	red	90311
	411	0.011/0,28	40	210	red	90411
	511	0.011/0,28	50	225	red	90511
	611	0.011/0,28	60	270	red	90611
paints, undercoats, zinc chromate primers, primers, fillers	113	0.013/0,33	10	103	red	90113
	213	0.013/0,33	20	107	red	90213
	313	0.013/0,33	30	142	red	90313
	413	0.013/0,33	40	207	red, yellow	90413
	513	0.013/0,33	50	255	red, yellow	90513
	613	0.013/0,33	60	282	yellow	90613
	813	0.013/0,33	80	375	yellow	90813
fillers, corrosionproofing, spraying fillers	115	0.015/0,38	10	98	yellow	90115
	215	0.015/0,38	20	100	yellow	90215
	315	0.015/0,38	30	162	yellow	90315
	415	0.015/0,38	40	202	yellow	90415
	515	0.015/0,38	50	252	yellow	90515
	615	0.015/0,38	60	268	yellow	90615
	715	0.015/0,38	70	295	yellow	90715
	815	0.015/0,38	80	395	yellow	90815
corrosionproofing, spraying fillers, red leads, latex paints	217	0.017/0,43	20	117	yellow	90217
	317	0.017/0,43	30	153	yellow	90317
	417	0.017/0,43	40	190	yellow	90417
	517	0.017/0,43	50	235	yellow	90517

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse



Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
corrosionproofing, spraying fillers, red leads, latex paints	617	0.017/0,43	60	283	yellow	90617
	717	0.017/0,43	70	342	yellow	90717
	219	0.019/0,48	20	147	yellow, white	90219
	319	0.019/0,48	30	168	yellow, white	90319
	419	0.019/0,48	40	192	yellow, white	90419
	519	0.019/0,48	50	272	yellow, white	90519
	619	0.019/0,48	60	315	yellow, white	90619
	719	0.019/0,48	70	330	white	90719
	819	0.019/0,48	80	402	white	90819
	glimmer colouring, zinc dust paints, emulsions	221	0.021/0,53	20	148	white
421		0.021/0,53	40	183	white	90421
521		0.021/0,53	50	252	white	90521
621		0.021/0,53	60	313	white	90621
821		0.021/0,53	80	380	white	90821
corrosionproofing	223	0.023/0,58	20	130	white	90223
	423	0.023/0,58	40	185	white	90423
	523	0.023/0,58	50	253	white	90523
	623	0.023/0,58	60	298	white	90623
	723	0.023/0,58	70	340	white	90723
	823	0.023/0,58	80	355	white	90823
emulsions	225	0.025/0,64	20	133	white	90225
	425	0.025/0,64	40	198	white	90425
	525	0.025/0,64	50	250	white	90525
	625	0.025/0,64	60	265	white	90625
	825	0.025/0,64	80	360	white	90825
	227	0.027/0,69	20	143	green	90227
	427	0.027/0,69	40	222	green	90427
	527	0.027/0,69	50	233	green	90527
	627	0.027/0,69	60	270	green	90627
	827	0.027/0,69	80	353	green	90827
	629	0.030/0,75	60	288	green	90629
231	0.031/0,79	20	130	green	90231	

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse

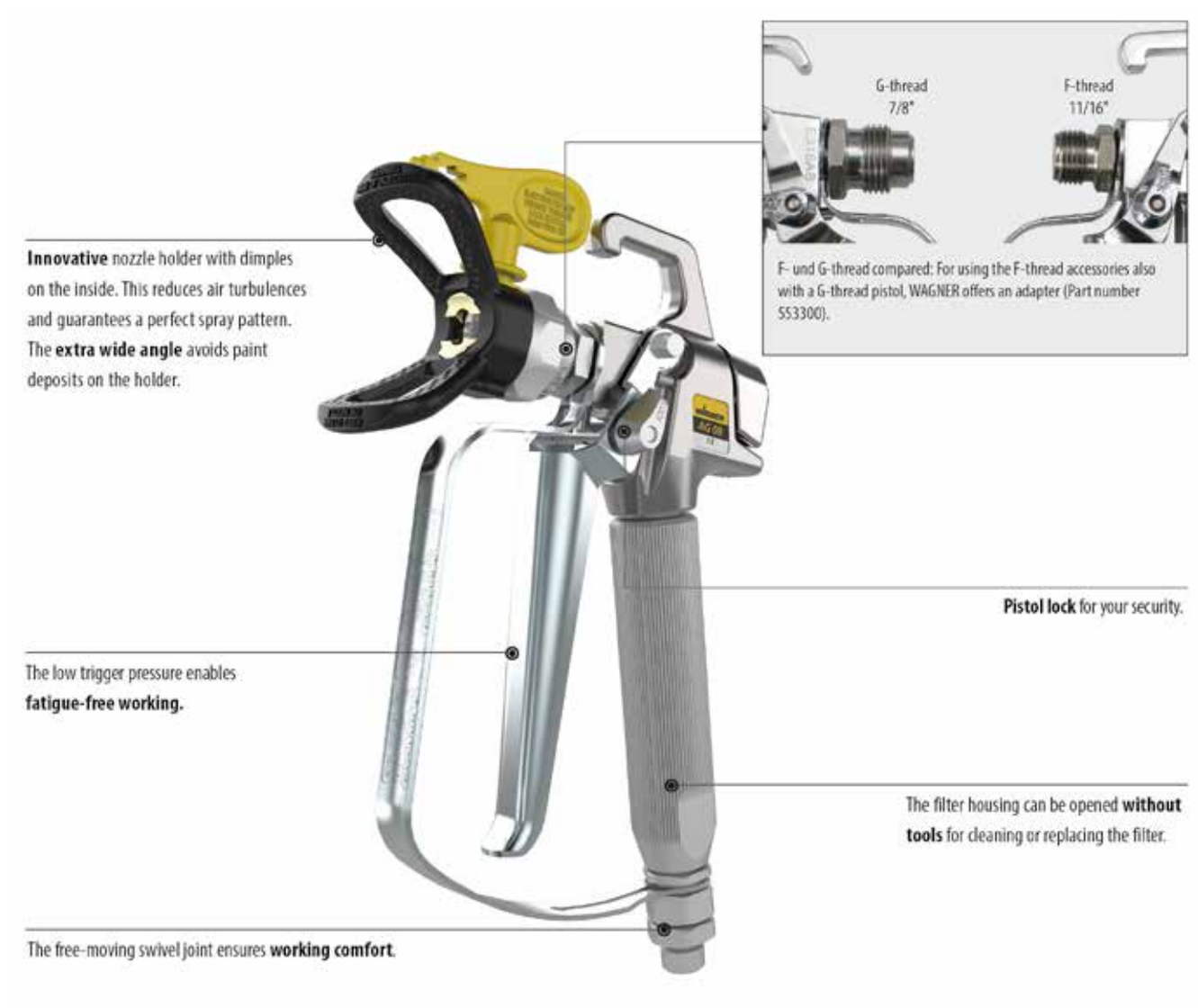


Application	Nozzle marking	Aperture in inch/mm	Spray angle in °	Spray width in mm ¹	Gun filter ²	Art. No.
emulsions	431	0.031/0,79	40	220	green	90431
	531	0.031/0,79	50	223	green	90531
	631	0.031/0,79	60	273	green	90631
	235	0.035/0,90	20	120	green	90235
	435	0.035/0,90	40	220	green	90435
	535	0.035/0,90	50	270	green	90535
	635	0.035/0,90	60	310	green	90635
large surface coatings	243	0.043/1,10	20	135	green	90243
	543	0.043/1,10	50	260	green	90543
	552	0.051/1,30	50	280	green	90552

¹Spray width (mm) at approx. 30 cm distance from the object and with 10 MPa pressure, with synthetic resin-based paint 20 DIN seconds.

²Red: 180 mesh, extra fine, yellow: 100 mesh, fine, white: 50 mesh, average, green: 30 mesh, coarse

Airless – Additional accessories



Guns

Article no.

	Airless gun AG 08 TS, F-thread 1/4", incl. TradeTip 3 nozzle holder	528318
	Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder	296388
	Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder, with 2-finger trigger	296465
	Airless gun AG 08, F-thread 1/4", incl. TradeTip 3 nozzle holder and TradeTip 3 nozzle 419	296393

Guns

Article no.

	Airless gun AG 14, F-thread 1/4", incl. TradeTip 3 nozzle holder	502166
	Airless gun AG 19, 25 MPa, F-thread 3/8", incl. TradeTip 3 nozzle holder	2341126
	Airless gun AG 19, 25 MPa, G-thread 3/8", incl. TradeTip 3 nozzle holder	2341127
	Airless gun AG 19, 53 MPa, F-thread 1/4", 53 MPa, incl. high pressure nozzle holder	2343777
	Airless gun AG 19, 53 MPa, G-thread 1/4", incl. high pressure nozzle holder	2343778
	Pole gun 120 cm, 1/4" nozzle holder, F-thread 11/16"	296443
	Pole gun 120 cm, 1/4" nozzle holder, G-thread 7/8"	296441
	Pole gun 200 cm, 1/4" nozzle holder, F-thread 11/16"	296444
	Pole gun 200 cm, 1/4" nozzle holder, G-thread 7/8"	296442
	Adapter, G- to F-thread, I=7/8", A=11/16"	553300

Nozzle extensions

Article no.

	ClearSpray valve, F-thread	0521012F
	ClearSpray valve, G-thread	0521012A
	Nozzle extension, 15 cm, F-thread, with holder without nozzle	556051
	Nozzle extension, 15 cm, G-thread, with holder without nozzle	556074
	Nozzle extension, 30 cm, F-thread, with holder without nozzle	556052
	Nozzle extension, 30 cm, G-thread, with holder without nozzle	556075
	Nozzle extension, 45 cm, F-thread, with holder without nozzle	556053
	Nozzle extension, 45 cm, G-thread, with holder without nozzle	556076
	Nozzle extension, 60 cm, F-thread, with holder without nozzle	556054
	Nozzle extension, 60 cm, G-thread, with holder without nozzle	556077
	Knee joint, F-thread, for nozzle extension	97009

Nozzle extensions

	Article no.
 Nozzle extension, 1 m with swivelling knee joint	96015
Nozzle extension, 2 m with swivelling knee joint	96016
Nozzle extension, 3 m with swivelling knee joint	96017
Adapter, G- to F-thread, l=7/8", A=11/16"	553300

Cavity lances

	Article no.
 Cavity lance A, rigid, 12 cm, with nozzle R11	97252
Cavity lance B, rigid, 70 cm, with nozzle R15	97208
Cavity lance, flexible, 130 cm, with nozzle 0.5 mm, 25 Mpa	97004

Nozzle accessories

	Article no.
 <p>Nozzle case 2SpeedTip Emulsion, content:</p> <ul style="list-style-type: none"> - 3x gun filter white, 50 MA, 0.31 mm MW, middle - 1x gun filter red, 180 MA, 0.084 mm MW, extra fine - 1x nozzle extension complete, 15 cm, F-thread - 1x TradeTip 3 FineFinish nozzle 312 - 1x 2SpeedTip nozzle D10 111/419 - 1x 2SpeedTip nozzle D20 115/421 - 1x 2SpeedTip nozzle D30 115/423 	2344156
 <p>Nozzle case 2SpeedTip Enamel, content:</p> <ul style="list-style-type: none"> - 3x gun filter white, 50 MA, 0.31 mm MW, middle - 1x gun filter red, 180 MA, 0.084 mm MW, extra fine - 1x nozzle extension complete, 15 cm, F-thread - 1x TradeTip 3 FineFinish nozzle 312 - 1x TradeTip 3 nozzle 629 - 1x TradeTip 3 nozzle 419 - 1x TradeTip 3 nozzle 423 	2344154
 <p>Nozzle case 2SpeedTip Enamel, content:</p> <ul style="list-style-type: none"> - 4x gun filter red, 180 MA, 0.084 mm MW, extra fine - 1x nozzle extension complete, 15 cm, F-thread - 1x TradeTip 3 FineFinish nozzle 308 - 1x TradeTip 3 FineFinish nozzle 410 - 1x 2SpeedTip nozzle L20 210/512 - 1x 2SpeedTip nozzle L30 212/514 	2344157
 <p>Nozzle case TradeTip 3 Enamel, content:</p> <ul style="list-style-type: none"> - 4x gun filter red, 180 MA, 0.084 mm MW, extra fine - 1x nozzle extension complete, 15 cm, F-thread - 1x TradeTip 3 FineFinish nozzle 308 - 1x TradeTip 3 FineFinish nozzle 410 - 1x TradeTip 3 FineFinish nozzle 412 - 1x TradeTip 3 FineFinish nozzle 510 	2344155
 <p>Nozzle cleaning needle set, 0.05-0.50 mm, 12 pieces</p>	8612001
Texture-effect set for applying spray filler	258720

Nozzle accessories

Article no.

	TipClick, holder for TradeTip 3 nozzles	149702
---	---	--------

Nozzle holder

Article no.

	Nozzle holder, F-thread 11/16", for TradeTip 3 nozzles	289391
	Nozzle holder, G-thread 7/8", for TradeTip 3 nozzles	289390
	Double seal set, 5 pieces, for TradeTip 3 nozzles	556037
	2SpeedTip nozzle holder	271065
	Anti-contact guard, for adjustable fan tip	97294
	Seal, for nozzle installation	43052
	Nozzle holder, for low overspray, for TwinTip nozzles	1006001
	Saddle seal, for nozzle holder, for TwinTip nozzles	1006700
	Adapter, G- to F-thread, I=7/8", A=11/16"	553300

Gun filters

Article no.

	Gun filter red, 1 piece, 180 MA, 0.084 mm MW, extra fine	34383
	Gun filter red, set of 10 pieces, 180 MA, 0.084 mm MW, extra fine	97022
	Gun filter yellow, 1 piece, 100 MA, 0.14 mm MW, fine	43235

Gun filters

Article no.



Gun filter yellow, set of 10 pieces, 100 MA, 0.14 mm MW, fine

97023



Gun filter white, 1 piece, 50 MA, 0.31 mm MW, medium

34377



Gun filter white, set of 10 pieces, 50 MA, 0.31 mm MW, medium

97024



Gun filter green, 1 piece, 30 MA, 0.56 mm MW, coarse

89323



Gun filter green, set of 10 pieces, 30 MA, 0.56 mm MW, coarse

97025

Hoses

Article no.

HP hose DN3, 27 MPa, M16x1.5, 7.5 m

9984584

HP hose DN3, 27 MPa, NPS 1/4", 10 m

2301052

HP hose DN3, 27 MPa, NPS 1/4", 7.5 m

9984583

HP hose DN4, 27 MPa, M16x1.5, 7.5 m

9984510

HP hose DN4, 27 MPa, NPS 1/4", 10 m

2302374

HP hose DN4, 27 MPa, NPS 1/4", 7.5 m

9984573



HP hose DN6, max. 27 MPa, M16x1.5, 15 m

9984507

HP hose DN6, 27 MPa, M16x1.5, 30 m

9984562

HP hose DN6, 27 MPa, NPSM 1/4", 15 m

9984574

HP hose DN6, 27 MPa, NPSM 1/4", 30 m

9984575

HP hose DN10, max. 25 MPa, NPSM 3/8", 15 m

2336583

HP hose DN10, max. 25 MPa, NPSM 3/8", 30 m

2336584

HP hose DN13, max. 25 MPa, 3/8", NPSM 1/2", 15 m

2336585

HP hose DN19, max. 25 MPa, NPSM 3/4", 15 m

2336586

Hose whips

Article no.

Hose whip DN10, max. 25 MPa, NPSM 3/8", 2.5 m

2336582

Hose whips

	Article no.
 Hose whip DN5, max. 25 MPa, NPS 1/4", 1 m, PTFE	9984458
Hose whip DN5, max. 27 MPa, M16x1.5, 1 m, enamel paints, PTFE	9984456
Hose whip DN6, max. 27 MPa, M16x1.5, 2.5 m	9984569

Accessories for injections

	Article no.
 HP ball cock, with mouth piece	2353754
 HP ball cock, with slide coupling	2353775
 HP ball cock, with whip hose and mouth piece	2353788
 HP ball cock, with whip hose and slide coupling	2353789
Hopper complete, for injection work	2357506
 Pressure gauge combination 250 - 400 bar, I = 1/4", A = 1/4"	340256
 Pressure measuring unit, 400 bar	2353487
 Whip hose and mouth piece	97057

Hose reels

	Article no.
 Hose reel HR30, M16x1.5, for SF 27 / SF 31	341910
 Hose reel HR45, incl. 30 m HP hose DN6, for all diaphragm and piston pumps	341912

Temperature-controlled spraying

	Article no.
 TempSpray H 126 Basic Unit, 10 m	2311659
 TempSpray H 126 Spraypack, 10 m	2311852
 TempSpray H 226 Basic Unit, 15 m	2311660
 TempSpray H 226 Spraypack, 15 m	2311853
 TempSpray H 326 Basic Unit, 30 m	2311661
 TempSpray H 326 Spraypack, 30 m	2311854
 TempSpray H 426 Basic Unit, 15 m	2311662
 TempSpray H 426 Spraypack, 15 m	2311855

Airless rollers

	Article no.
 InlineRoller packaged in a plastic box, incl. HP hose DN4, 27 MPa, 7.5 m, extension complete 0.5 m, woven plush paint roller short pile 13 mm, and so on	345010
 Woven plush paint roller, padded, short pile 13 mm	345324
 Woven plush paint roller, padded, long pile 20 mm, incl. roller frame seal	345902
Roller frame seal	345323
 Telescopic extension, 60 - 100 cm	345901
Extension, Rd. 32x1/8, 0.3 m	345915
Extension, Rd. 32x1/8, 1.2 m	345916

Airless rollers

Article no.



Roller box D = 100x320

345912

HP-filter (for SuperFinish)

Article no.



HP-filter HF-01, for diaphragm pumps

97120

HP filter cartridge (for ProSpray / HP-filter HF-01)

Article no.



Filter cartridge, 30 MA, for ProSpray / high-pressure filter HF-01

508451



Filter cartridge, 60 MA, for ProSpray / high-pressure filter HF-01

508748



Filter cartridge, 100 MA, for ProSpray / high-pressure filter HF-01

508452



Supporting shell, for ProSpray / high-pressure filter HF-01

508749

Supporting disc, for ProSpray / high-pressure filter HF-01

508603

HP filter cartridge (for HeavyCoat)

Article no.



Filter cartridge, 0 MA, for HeavyCoat / LineCoat

349707



Filter cartridge, 5 MA, for HeavyCoat / LineCoat

349431



Filter cartridge, 50 MA, for HeavyCoat / LineCoat

349704

HP filter cartridge (for HeavyCoat)

Article no.


Filter cartridge, 100 MA, for HeavyCoat / LineCoat

349705

Suction systems (for SuperFinish)

Article no.


Suction system, for SF 23 Plus, incl. PumpRunner

2342879



Filter DN25 MW = 1,0 mm, for SF 23 Plus

2323325



QuickClean suction system, for SF 21 / SF 23 / SF 1500

341262



QuickClean suction system, for SF 27 / SF 31 / SF 1750 / F 500 / Cobra

341263



Filter for suction system, M38x1.5 1 mm MW (SF 27 / SF 31 / SF 1750 and F 500)

341435



Suction system for containers, C-coupling, curved connection, 1.4 m

97082



Suction system for containers, with suction filter, 3.5 m

97083



Metex-Reuse

34950



Filter bag for emulsions, for Metex-Reuse, 5 pieces

34951



Filter bag for paint, for Metex-Reuse, 5 pieces

34952

Suction systems (for ProSpray)

Article no.

	Suction hose, for rigid suction system, for PS 3.29 / PS 26 on cart	508552
	Intake elbow for rigid suction system, for PS 3.31 / PS 3.34 / PS 30 / PS 34 on trolley	507782
	Return hose for rigid suction system, for PS 3.29 / PS 26 on trolley	508293
	Return hose for rigid suction system, for PS 3.31 / PS 3.34 / PS 30 / PS 34 on cart	507785
	Clamp for rigid suction system, PS 3.29 / PS 26 on cart / PS 3.31 / PS 3.34 / PS 30 / PS 34 on cart	507783
	Suction system for containers, C-coupling, curved connection, 1.4 m	97082
	Blind plug for C-coupling	97305
	Suction system for containers, with suction filter, 3.5 m	97083
	Filter DN25, M28x1.5, 1.25 mm MW, for container suction hose	250243
	Adapter, for container suction system, PS 30 / PS 34	340255
	Adapter, for container suction system, for PS 3.39	524252
	Suction hose, flexible, for PS 3.23 / PS 3.25 / PS 3.29 / PS 22 / PS 24 / PS 26 on stand or cart	551106
	Filter for suction system, PS 3.21 / P 20	295565
	Filter for suction system, MA 10, PS 3.23 / PS 3.25 / PS 3.29 / PS 22 / PS 24 / PS 26	508738
	Filter for suction system, MA 10, PS 3.31 / PS 3.34 / PS 30 / PS 34	349602

Suction systems (for ProSpray)

Article no.



Metex-Reuse

34950



Filter bag for emulsions, for Metex-Reuse, 5 pieces

34951



Filter bag for paint, for Metex-Reuse, 5 pieces

34952

Suction systems (for HeavyCoat)

Article no.



Inlet elbow, for HeavyCoat

349580



Intake elbow for fillers, for HeavyCoat

2340003



Container suction system, incl. C-coupling adapter, for HeavyCoat

349907



Inlet elbow, 2-C, for HeavyCoat

349252



Inlet elbow, 2", for HeavyCoat

342205



Blind plug for C-coupling

97305



Reducing adapter B- to C-coupling, for HeavyCoat

9991651



Metex-Reuse

34950



Filter bag for emulsions, for Metex-Reuse, 5 pieces

34951

Suction systems for emulsions

Article no.

	Suctions system, flexible, for emulsion, DN25	34630
	Filter, for suction system flexible, for emulsion, 0.8 mm MW	36580
	Extension pipe assy., Niro emulsion	97077
	Suction hose DN 25, for piston pumps, Zip and Cobra	2324116
	Metex-Reuse	34950
	Filter bag for emulsions, for Metex-Reuse, 5 pieces	34951

Suction systems for enamels

Article no.

	Suction hose DN16, for piston pumps, Zip and Cobra	2324110
	Filter DN25, M28x1.5, 1.25 mm MW, for container suction hose	250243
	Filter DN16, MW = 1.0 mm	2323396
	Filter DN25 MW = 1,0 mm, for SF 23 Plus	2323325
	Return hose Niro elbow	97089
	Metex-Reuse	34950
	Filter bag for paint, for Metex-Reuse, 5 pieces	34952

Hopper

Article no.

	20 litre hopper, M36x2	341266
---	------------------------	--------

Hopper

Article no.

	5 litre hopper, M36x2	341265
	5 litre hopper, for F 230	288144
	5 litre hopper, with TopClean	341268
	Hopper 5 litre, for PS 3.20 / PS 3.21 / PS 3.23 / PS 3.25 on frame	551969
	Filter bag for lacquer, for 5 litre hopper	97258
	Filter disk D57, 0.4 fine, for hoppers	3756
	Filter disk D57, 0.8 coarse, for hoppers	37607
	TopClean cleaning set, for hoppers	340930

Large volume containers

Article no.

	Large volume containers	2309956
	Large volume container, incl. sack support and roller press	2309960
	Large volume container incl. sack support, roller press and adaptor set for HeavyCoat	2309955
	Press table incl. guide rail for roller	2323178
	Adapter set for large volume container, for PS 3.25	2312155

Large volume containers

	Article no.
Adapter set for large volume container, for PS 3.29 - PS 3.34	2312156
Adapter set for large volume container, for PS 3.39	2312157
Adapter set for large volume container, for SF 27 / SF 31 / SF 7000	2312158
Adapter set for large volume container, for HC 950 / HC 970	2312160

Connectors / double connectors

	Article no.
Connector I = 1/4" x A = NPS1/2"	2302993
Connector I = 1/4"NPS x A = M16x1,5	34041
 Connector I = 1/4"NPSM x A = 3/8"NPSM, 27 MPa	179732
Connector I = G 3/8" x A = M16x1,5, 25 MPa	115672
Connector I = M16x1,5 x A = 1/2"	349256
Connector I = M16x1,5 x A = 1/4"	97201
Connector I = M16x1,5 x A = 3/8"	97204
Double connector A = 1/2" x 1/2" (hose connector)	3202901
Double connector A = 1/2" x 3/8" (hose reducer)	3203026
Double connector A = 1/4"NPSM x 3/8"NPSM, 53 MPa	367561
Double connector A = 1/4" x 1/4"	34038
Double connector A = 1/4" x M16x1.5	34033
Double connector A = 3/4"NPSM x 1/2"NPSM, 53 MPa	9985782
 Double connector A = 3/4"NPSM x 3/4"NPSM, 53 MPa	9985781
Double connector A = 3/4"NPSM x 3/8"NPSM, 53 MPa	9985783
Double connector A = 3/8"NPS x 3/8"NPS, 53 MPa	256343
Double connector A = 3/8" x 1/2" (HP filter connection for 1/2" hose)	349610
Double connector A = M16x1,5 x 1/4"NPS, 53 MPa	105313
Double connector A = M16x1,5 x M16x1,5, 53 MPa / 1x60°	97529
Double connector A = M16x1.5 x 3/8"	2308887
Double connector A = M16x1.5 x M16x1.5 / 2x60°	34030

Cleaning / Storing / Preserving / Equipment

	Article no.
 EasyClean cleaning and conservation agent, 118 ml	508620
 EasyClean cleaning and conservation agent, 1 litre	508281

Cleaning / Storing / Preserving / Equipment		Article no.
	EasyGlide, special oil, 118 ml	508619
	Hydraulic oil Divinol 1 litre, for diaphragm pumps	21061
	Hydraulic oil 5 litre, for HeavyCoat	349909
	TipClean, container incl. special cleaner	97108
	TipClean, container incl. special cleaner, box (24 pieces)	97109
	TipClean, refill bottle, 1 liter	97110
	PumpRunner, for SF 23 Plus / SF 27 / SF 31 / PS 3.25 on Cart / PS 3.29 / PS 3.34	2306987

Pressure gauges	Article no.
 Pressure gauge combination 250 - 400 bar, I = 1/4", A = 1/4"	340256

Converting to petrol (for HeavyCoat units)	Article no.
Kit for conversion to petrol operation, 4.8 horsepower, Honda	0290614A
Kit for conversion to petrol-driven operation: 8.5 PS: Honda	0290456A

Converting to electrical operation (for HeavyCoat units)	Article no.
Kit for conversion to electric motor, 230 V	0528611A
Kit for conversion to electric motor, 400 V	0528612A

Tools	Article no.
 Adjusting spanner	9991114

Tools		Article no.
	Coupling spanner with thermally insulated handle (2x)	9100099
	Double open ended spanner for inlet valve for SF 21 / SF 23	344340
	Double open-ended spanner for inlet valve, for SF 27 / SF 31	341434
	Relief combination, for HeavyCoat	349911
	Strap spanner for HP filters	349720
	Tool box incl. tools, for HeavyCoat	349713

Other		Article no.
	Adapter, for container suction system EP 3000	258724

Plaster spraying – Nozzles

1. Texture nozzles for plaster spraying

The robust texture nozzles perfectly match the automatic and pneumatic spraying lances. Made from high-quality stainless steel, they are extremely robust and resistant even when used with filled media. A choice of different sizes is available for perfectly matching the respective material. The nozzles are available individually or in a nozzle set.

	Product name	Art. No.
	Texture nozzle set	
	Texture nozzle set, stainless steel, 4/6/8/10 mm	268905
	Texture nozzles	
	Texture nozzle, stainless steel, 04 mm	268779
	Texture nozzle, stainless steel, 05 mm	348915
	Texture nozzle, stainless steel, 06 mm	268780
	Texture nozzle, stainless steel, 07 mm	348916
	Texture nozzle, stainless steel, 08 mm	268781
	Texture nozzle, stainless steel, 09 mm	348917
	Texture nozzle, stainless steel, 10 mm	268782
	Texture nozzle, stainless steel, 12 mm	342327
Texture nozzle, stainless steel, 15 mm	342328	

2. In-wall nozzles for plaster spraying

Specially designed for in-wall work. The nozzles enable particularly high coating thicknesses to be applied.

	Product name	Art. No.
	In-wall nozzles	
	In-wall nozzle, 10 mm	2362235
	In-wall nozzle, 12 mm	2362236
	In-wall nozzle, 14 mm	268746
	In-wall nozzle, 16 mm	268747
In-wall nozzle, 18 mm	268748	

Plaster spraying – Additional accessories

Flow mixer		Article no.
	PlastMix 15 flow mixer	2348669
	PlastMix 15 flow mixer, PUR mixing tube	2359240
	PlastMix 15 flow mixer, PUR mixing tube, incl. booster pump	2360039
	PlastMix 15 flow mixer, incl. booster pump	2351507

Accessories for PlastMix 15 flow mixer		Article no.
	Flow meter	2349234
	Mixing shaft, for PlastMix 15	2349436
	Mixing shaft, for glue, for PlastMix 15	2349451
	PUR mixing tube	2359241
	Power cable, 6 m, for PlastMix 15	2349166
	Solenoid valve	2349458
	Transport shaft, for PlastMix 15	2349434
	Transport shaft, for glue, for PlastMix 15	2349450
	Water hose	2349514

Spraying lance		Article no.
	Angle head 70°	2337672
	Fill and dosing attachment	2335388
	Glue attachment	2335394

Spraying lance

	Article no.
 In-wall lance, Automatic	2334121
 In-wall lance, pneumatic	2334122
 Spray lance extension, 150 cm	2339400
 Spray lance extension, 200 cm	2334124
 Spray lance extension, 80 cm	2334123
 Spraying lance, automatic, incl. 6 mm nozzle	2334115

Hoses

	Article no.
 Adapter V25/M35 hose connection	348920
 Adapter fix connector V35/M25	342321
 Air hose DN9, 10.5 m	2311644
 Hose holder	342215
Mortar hose DN19, M/V25, 10 m incl. air hose	2325194
 Mortar hose DN19, M/V25, 10 m, incl. air hose and control cable	2325193
Mortar hose DN19, M/V25, 2 m incl. swivel joint: including air hose	2324927
Mortar hose DN19, M/V25, 2 m incl. swivel joint: including air hose and control cable	2334131
 Mortar hose DN25, M/V25, 10 m incl. air hose	2325182

Hoses

Article no.

	Mortar hose DN25, M/V35, 10 m, including air hose and control cable	2325197
	Mortar hose DN35, V35, 13.3 m, including air hose	2363405
	Mortar hose DN35, V35, 13.3 m, including air hose and control cable	2325199

Compressors

Article no.

	Air compressor C 330/03	2337718
	VKM 592 compressor, with automatic switch-off, 230V / 50Hz	2311921

Pump casings and worms

Article no.

	Pump casing W10/2.5, 270x89, black, for PC 1030 / PC 25 / PC 35	348311
	Pump casing W10/3, 270x89, yellow, for PC 1030 / PC 25 / PC 35	348315
	Pump casing W15/2, 270x89, brown, for PC 1030 / PC 25 / PC 35	348925
	Pump casing W20/1.5, 270x89, green, for PC 1030 / PC 25 / PC 35	348927
	Pump casing, for PC 430 / PC 830	2304954
	Pump worm W10/2.5, $\varnothing = 40$ mm, L = 317 mm, black, for PC 1030 / PC 25 / PC 35	348312
	Pump worm W10/3, $\varnothing = 40$ mm, L = 320 mm, yellow, for PC 1030 / PC 25 / PC 35	348316
	Pump worm W15/2, $\varnothing = 40$ mm, L = 320 mm, brown, for PC 1030 / PC 25 / PC 35	348926
	Pump worm W20/1.5, $\varnothing = 40$ mm, L = 320 mm, green, for PC 1030 / PC 25 / PC 35	348928
	Pump worm, for PC 430	2316375
	Pump worm, for PC 830	2304986

Large volume containers

Article no.


Large volume containers

2309956



Large volume container, incl. sack support and roller press

2309960



Press table incl. guide rail for roller

2323178

Adapter set for large volume container, for PC 430

2312159

Cleaning and storage

Article no.


Bottle brush for cleaning interior of outlet unit and spraying lance

342329



Brush with handle and cap

9100095



Cleaning adapter M27GK

342241



Cleaning adapter M35GK

348948



Cleaning ball DN19, 25 mm

342330



Cleaning ball DN27, 30 mm

342331



Cleaning ball DN35, 40 mm

342332



Cleaning brush, 280 to 420 mm long

348959

Cleaning needle, for plaster spraying nozzles

342916



Tool box, premium, without content

348450

Other

Article no.


Adapter machine plug to Harting

2337504

Other

Article no.

	Control cable for automatic lance, 14 m	2311692
	Pump lubricant 500 ml	9992824
	Seal, fix-coupling M27	342314
	Seal, fix-coupling M35	9971531
	Sliding cap, for support table, for PC 25 / PC 35	348962
	Support table cpl. for PC 25 / PC 35	348963
	Support table cpl. for PC 830	2318389
	Toolbox, for PlastCoat	348958

Work safety

Safety glasses		Article no.
	Full protection safety glasses, clear	2331967
	Safety glasses, clear	2331963
	Safety glasses, contrast-enhancing	2331965
	Safety glasses, sun protection	2331964
	Safety over-glasses, clear	2331966

Servicesets

SuperFinish

Article no.

Pressure control knob cpl. F230	508138
Service kit depressor housing, for SF 21 to SF 31	341705
Service kit inlet valve compl. F 250 / F 270 / SF 21 / SF 23 / SF 23 Plus	344700
Service kit inlet valve compl. SF 27 / SF 31	341247
Service kit inlet valve depressor compl. F 250 / F 270 / SF 27 / SF 31	341241
Service kit outlet valve F 250 / F 270 / SF 21 to SF 31 / SF 23 Plus	341702
Service kit outlet valve F230	508198
Service kit relief valve F230	508199

ProSpray

Article no.

Repacking kit for PS 3.29/ 3.31/ 3.34	508221
Service kit packages for ProSpray 3.21/ 3.23/ 3.25	290201

HeavyCoat

Article no.

Service kit HP filter	349700
Service kit inlet valve - shovelvalve, HC 940 / HC 960 E SSP	349719
Service kit material feed pump, HC 920 E/G	528105
Service kit material feed pump, HC 940 E/G+SSP / 960 E/G+SSP	528102
Service kit relief valve for HC 920 - 960 E/G+SSP	349706
Service kit shovelvalve, HC 940 / HC 960 E SSP	349718
Service kit valves and packings, HC 920 E/G	528104
Service kit valves and packings, HC 940 E/G+SSP / 960 E/G+SSP	528101

Guns

Article no.

Service kit AG 08, F-thread	556039
Service kit AG 08, G-thread	556038
Service kit AG 14, F-thread	502143
Service kit AG 14, F-thread, 1-hole diffuser	502149
Service kit AG 14, G-thread	502144
Service kit AG 14, G-thread, 1-hole diffusor	502175
Service kit AG 19, F-thread	2347489
Service kit AG 19, G-thread	2348175
Service kit Pole gun, 120 mm	286935
Service kit Pole gun, 200 mm	286936





7 | Service

Service at WAGNER

From advice on choosing the right equipment through to warranty processing, the WAGNER Service team will take complete care of you. If there is an unexpected problem with your spraying unit, our sales or service staff are on hand for you. Your personal contact can be found on www.wagner-group.com. In addition, we work closely with our specialist dealers to provide you with expert advice. This service is unique in the industry.



Our technology and training centre



A comprehensive range of seminars awaits you in our 1500 square metre technology centre for home handymen, trade and industry.

Make use of our one day basic seminars to extend your knowledge in theory and practice. In our seminars we have put together an innovative program with a wealth of interesting information and also practical and invaluable professional tips. We shall be glad to put together for you a quotation for individual, company or training seminars.

Further information can be found on:
www.wagner-group.com

WAGNER 3+2 guarantee

You already have a WAGNER professional unit?

Then take five years WAGNER guarantee instead of three years standard guarantee! Simply register online. Our quality is assured. Guaranteed.

Every purchaser of a WAGNER paint spraying unit will get three years manufacturer's guarantee. But we can do more: This guarantee can be extended for free by a further 2 years by online registration - at any time! Simply register the equipment on www.wagner-group.com/professional-guarantee and get an additional 2 years guarantee.

Other extended guarantees cost a lot of money, ours only a click online.



Simply scan this code with your smartphone or directly register on www.wagner-group.com/profi-guarantee.

WAGNER SprayGuide - all material test reports just a click away

You will find just the right device or material for your application in our extensive material test report database. The so-called WAGNER SprayGuide offers you access to a wide range of well-known material manufacturers from the trade. WAGNER has tested over 550 colours, varnishes and glazes and other materials for their spraying characteristics and surface quality. This gives you the possibility and also the security of being able to perfectly match material and equipment-technology and to achieve perfect surface finishes.

Guarantee of success

With the detailed specifications in the displayed WAGNER material test report, you are presented with all the important parameters for the optimised adjustment and setup of equipment and material for the corresponding application, at a glance. Further information is made available easily through links to the material manufacturers' Technical data sheets. Print out the test report and the data and you've got all the important information for achieving an optimum spray result.





Login



💧
Materials
>

⚙️
Producers
>

🔊
Devices
>

Search by Material

On the left is a list of material types we've tested. After you have chosen a type of material you will be presented on the left side with a list of products for each type. You are then able to select a product and see the individual test report.

Search by Manufacturer

On the left is a list of manufacturers. By selecting a manufacturer you will be presented with a list of all the products from that manufacturer we have tested. Click on a product to see its test report. When a product has been tested with multiple Sprayers you will be able to select the sprayer which is most relevant to you.

Search by Sprayer/Systems

By choosing a sprayer from the list on the left you will be presented with a list of all products tested with that sprayer. Select a product to see its test report.

© 2015 J.Wagner GmbH
Legal Notice | Contact

Operating instructions

Description	Languages	Article no.
SuperFinish		
SF 21 / SF 23	D/GB/F/I	340852
SF21 / SF 23	E/NL/DK/S	340853
SF 23 Plus	D/GB/F/I	2346676
SF 23 Plus	E/NL/DK/S	2341577
SF 23 Plus	P	2341578
SF 27 / SF 31	D/GB/F/I	341855
SF 27 / SF 31	E/NL/DK/S	341856
SF 27 / SF 31	P	341872

ProSpray		
PS 3.20	GB/E/P	558932 (A) 552863 (B)
PS 3.20	D/F/NL	532808
PS 3.20	I/DK/S	532810
PS 3.21	D/GB/F/I	558900
PS 3.21	E/NL/DK/S/P	558901
PS 3.23	D/GB/F/I	558933
PS 3.23	E/NL/DK/S/P	558903
PS 3.25	D/GB/F/I	558973
PS 3.25	E/NL/DK/S/P	558972
PS 3.29 / PS 3.31	D/GB/F/I	558934
PS 3.29 / PS 3.31	E/NL/DK/S/P	558905
PS 3.34	D/GB/F/I	558906
PS 3.34	E/NL/DK/S/P	558907
PS 3.39	D/GB/F/I	558977
PS 3.39	E/NL/DK/S/P	558976

HeavyCoat		
HC 920 / HC 940 / HC 960	D/GB/F/I	528100
HC 920 / HC 940 / HC960	E/NL/DK/S	528115
HC 920 / HC 940 / HC 960	P	295298
HC 950 / HC 970 E/G + SSP	D/GB/F/I	528940
HC 950 / HC 970 E/G + SSP	E/NL/DK/S/P	528941

XVLP		
FinishControl 3500	D/GB/F/I/E/S/DK/NL/P	2342387
FinishControl 5000	D/GB/F/NL/E/I/DK/S/P	2321725
FinishControl 6500 TS	D/GB/F/NL/E/I/DK/S/P	2321726
StandardSpray spray attachment	D/GB/F/NL/E/I/DK/S/P	2324806
FineSpray spray attachment	D/GB/F/NL/E/I/DK/S/P	2324807
WallSpray spray attachment	D/GB/F/NL/E/I/DK/S/P	2324808
TempSpray spray attachment	D/GB/F/NL/E/I/DK/S/P	2324809

FineCoat		
FC 8800 / FC 9900 / FC 9900 PC	D/GB/F/I	524808
FC 8800 / FC 9900 / FC 9900 PC	E/NL/DK/S	524809
FC8800 / FC 9900 / FC 9900 PC	P	524824
FC PowerCart	D/GB/F/I	524806
FC PowerCart	E/NL/DK/S	524807

Description	Languages	Article no.
FC PowerCart	P	524825
FC Split-Gun	D/GB/F/I	524839
FC Split-Gun	E/NL/DK/S/P	524191

Guns		
AG 08	D/GB/F/I/E/S/DK/NL	296396
AG 08 TS	D/GB/F/I/E/S/DK/NL	528938
AG 14	D/GB/F/I/E/S/DK/NL	502114
AG 19	D/GB/F/I/E/S/DK/NL/P	2347392
AC 4600 Prof.	D	394870
AC 4600 Prof.	GB	394871
AC 4600 Prof.	F	394872
AC 4600 Prof.	NL	394873
AC 4600 Prof.	I	294874
AC 4600 Prof.	E	394875
AC 4600 Prof.	DK	394876
AC 4600 Prof.	S	394877
Pole gun (120 cm, 200 cm)	D/GB/F/I/E/S/DK/NL/P	296446

AirCoat accessories		
AlrBoost 100	D/GB/F/I/E/NL/DK/S/P	2351067

Airless accessories		
InlineRoller	D/GB/F/I/E/S/DK/NL	345850

Keyword list

FineCoat 9900 PowerCart Spraypack	8
FineCoat 9900 Spraypack	8
Finish 230 AirCoat compact Spraypack	13
FinishControl 3500 Spraypack	7
FinishControl 5000 Spraypack	7
HeavyCoat 950 E Spraypack / 230 V	29
HeavyCoat 950 E SSP Spraypack / 230 V	31
HeavyCoat 950 G Spraypack / Petrol	29
HeavyCoat 950 G SSP Spraypack / Petrol	31
HeavyCoat 970 E Spraypack / 400 V	30
HeavyCoat 970 E SSP Spraypack / 400 V	32
HeavyCoat 970 G Spraypack / Petrol	30
HeavyCoat 970 G SSP Spraypack / Petrol	32
HT 4500	45
PlastCoat 25 E	38
PlastCoat 35 E / 400 V	39
PlastCoat 430 E Spraypack	37
PlastCoat 830 E Spraypack	37
PlastMax Spraypack	40
ProjectPro Extra 117 Spraypack	21
ProjectPro Extra 119 Spraypack	21
ProSpray 3.20 Spraypack	23
ProSpray 3.21 Spraypack - Skid version	23
ProSpray 3.21 Spraypack - Cart version	24
ProSpray 3.23 Emulsion Spraypack	24
ProSpray 3.25 Spraypack - Cart version	25
ProSpray 3.25 Spraypack - Skid version	25
ProSpray 3.31 Spraypack	26
ProSpray 3.39 Emulsion Spraypack	26
SteamForce Pro	45
SuperFinish 23 Plus Airless Enamel Spraypack - Cart version	14
SuperFinish 23 Plus Airless Enamel Spraypack - Skid version	14
SuperFinish 23 Plus Emulsion Spraypack - Cart version	15
SuperFinish 23 Plus Emulsion Spraypack - Skid version	15
SuperFinish 27 Spraypack	16
SuperFinish 31 Spraypack	16

General terms and conditions

Current general terms and conditions of the WAGNER-Group can be found on www.wagner-group.com.

Imprint

Conception and organisation:

J. Wagner GmbH
Otto-Lilienthal-Str. 18
D - 88677 Markdorf

Division Professional Finishing

www.wagner-group.com

represented by:

Product Management
Application Engineering
Marketing

Conception and graphic design:

Marketing, J. Wagner GmbH

Print:

Holzer Druck und Medien
Fridolin-Holzer-Strasse 22 + 24
D - 88171 Weiler im Allgäu

COMPASS 2016

wagner-group.com



Printed in Germany - Subject to modifications - UK - 2365 609 - 01/2016 M

WAGNER Spraytech (UK) Ltd.

2 Main Road

OX17 2ND Middleton Cheney

United Kingdom

Phone: +44 1295 714200

Fax: +44 1295 710100

Mail: enquiries@wagnerspraytech.co.uk

www.wagnerspraytech.co.uk