

INNOVATION SINCE 1947

Perfect surfaces and its value are our passion. Bringing colour, protection and function to surfaces is our mission. We dedicate all of our technical expertise to your objects and products, and support you with personal service. With innovative

technologies and highly efficient, reliable and user-friendly solutions, we continue to set new standards in surface technology.

THE WAGNER GROUP WORLDWIDE

- → Around 2,000 employees

- → Competent service directly on site



Facades, walls, furniture, doors, steel structures, smartphones, car rims and fittings, leather sofas and radiators — virtually every object is coated in some way. The reason is clear: the surface of an object plays a key role in defining its function, durability and visual appeal. Your customers design these high-quality surfaces. At WAGNER, we support you with professional equipment that contributes to your commercial success through reliable quality, time savings and cost efficiency.

Our Contractor range covers many areas of application:

SMALL PROJECTS: Spray devices for touch-up and repair work, ideal for renovation and new-build projects where use is irregular or infrequent. Offering an attractive price-performance ratio.

CONSTRUCTION INDUSTRY: Equipment for painters and plasterers. Perfect for coating facades, interior ceilings and walls, as well as for high-quality finishes on a wide range of items such as radiators and door frames. High-performance screw pumps also enable the application of heavy materials, e.g. for machine-assisted plastering.

WOOD AND METAL PROCESSING: Spray devices for painting a wide variety of items such as staircases, floors, kitchens, furniture and railings, using water-based or solvent-based paints. Our devices for stationary wood and metal processing in workshops are also suitable for areas where explosive atmospheres may occur. CORROSION AND STRUCTURAL PROTECTION: Application of protective coatings using the airless method with electric or petrol-driven piston pumps, as well as injection methods using diaphragm or screw pumps.

PREPARATION: Power tools for stripping paint or wallpaper.

The spectrum ranges from small entry-level appliances to general-purpose machines and specialised systems. An extensive selection of accessories ensures a tailored approach for each object.

WAGNER develops numerous innovative products in close collaboration with users, material manufacturers and scientific institutes. Our 1,500 m² technology centre in Markdorf plays an important role in practical research and knowledge transfer. For example, painting and decorating training centres from across the country have been using our facilities for advanced skills development for many years. On site, we are ready to assist you with dedicated technical consultants and our service network.

FinishControl 4000 曲 曲 曲 FinishControl 5500 曲 曲 FineCoat 9700 曲 曲 FineCoat 9900 Plus SuperFinish 21 曲 曲 曲 曲 Pro HEA SuperFinish 21 曲 曲 曲 曲 **Pro Airless Paint** SuperFinish 23 肍 腫 曲 Pro HEA SuperFinish 23 圃 曲 H 帝 Plus HEA SuperFinish 23 Plus 曲 曲 圃 曲 曲 Airless Paint SuperFinish 23 Plus 曲 肍 肍 曲 命 TempSpray SuperFinish 23 Plus 曲 圃 圃 曲 曲 AirCoat Paint 圃 SuperFinish 23 CR 曲 SuperFinish 33 Pro 勈 勈 勈 SuperFinish 33 Plus 曲 曲 曲 曲 SprayPack 18V **PowerPainter** 曲 曲 曲 命 90 Extra 曲 曲 曲 H ProSpray 3.20 曲 曲 曲 H 曲 ProSpray 4.23 曲 曲 曲 舶 舶 ProSpray 3.25 勈 勈 勈 曲 ProSpray 3.31 ProSpray 3.39 肍 郙 曲 勈 Dispersion 曲 ProSpray 3.39 Filler HeavyCoat 曲 肍 圃 圃 750 E/G& E SSP HeavyCoat 勈 圃 勈 950 E/G & E SSP HeavyCoat 970 E/G & 勈 圃 E/G SSP PlastCoat HP 30 勈 PlastCoat 1030 E FineFinish 40-15 S AL FineFinish 20-30 S AC Wildcat 18-40 AirCoat Puma 28-40 AC / AL Cobra 40-10 AC Zip 52

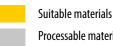




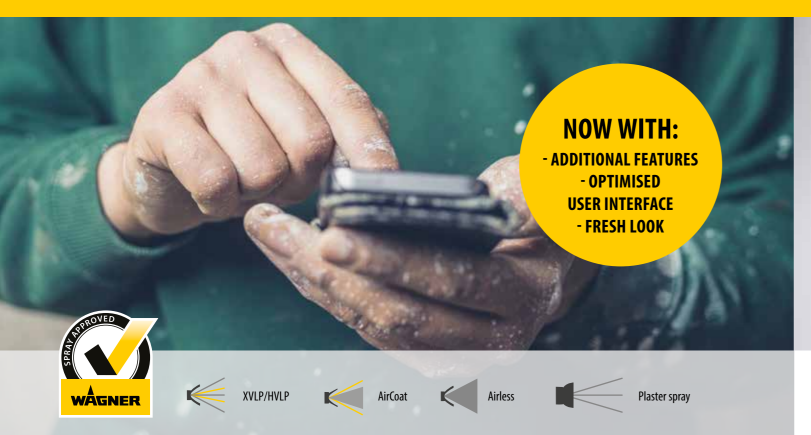




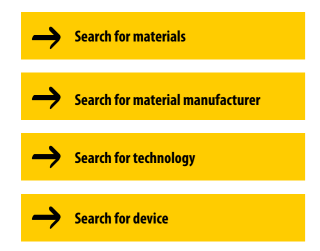
Large objects from 800m2



SPRAYGUIDE THE WAGNER ACADEMY



MACHINE & MATERIAL PERFECTLY MATCHED



The comprehensive WAGNER SprayGuide offers test reports from well-known material manufacturers with WAGNER spray devices.

At **go.wagner-group.com/sprayguide** you'll find answers on how to set up your equipment for different materials — and which paints and lacquers work best with WAGNER technology.



Visit the SprayGuide: go.wagner-group.com/sprayguide



With every purchase of a WAGNER paint spray device, you receive a three-year manufacturer's warranty as standard. But there's more: simply register online to extend your warranty by a further two years, free of charge!

go.wagner-group.com/3plus2



ADVANCE YOUR SKILLS AT OUR STATE-OF-THE-ART TRAINING CENTRE

Equipment technology is shaping the future of the painting and decorating trade — enabling faster, more efficient and higher-quality project delivery. That's why we believe it's just as important to share expert knowledge as it is to provide cutting-edge technology. After all, even the best equipment can only achieve top performance — and flawless surfaces — when paired with professional expertise.

Whether you're a user, site manager, material manufacturer or sales partner, the WAGNER ACADEMY offers tailored, high-quality training programmes training modules to support your professional and personal development.

OUR TRAINING CENTRE IN MARKDORF ON LAKE CONSTANCE OFFERS:

- Three seminar rooms equipped with state-of-the-art presentation and conference technology
- A practical training level with various mobile demonstration areas
- A technical centre for service-related topics
- A spray booth with extraction system

	BASIC CERTIFICATION	ADVANCED CERTIFICATION	EXPERT CERTIFICATION
WAGNER training courses at a glance	Machine-based paint application — from lacquers to plaster	 Paints and lacquers Interior wall paint Facade & building protection materials Fillers & plasters	HVLP & XVLP technologySuperFinish technologyProSpray technologyHeavyCoat technology
Duration	1 day (50% theory, 25% demo, 25% training)	1 day (50% theory, 25% demo, 25% training)	1 day (45% theory, 10% demo, 45% training)
Prior knowledge	none required	WAGNER Basic Operator (recommended)	WAGNER Advanced Operator (recommended)



Training dates can be found online at **go.wagner-group.com/academy-contractor**Registration and further information can also be found on our website.

We'll come to you!

All training courses can also be held conveniently at your premises. Contact us:

Academy.DF@wagner-group.com or Tel +49 (0) 7544 505 1602

WAGNER

WÄGNER

FOR QUICK ANSWERS

DIGITAL SERVICES

"PROFI-NEWS" NEWSLETTER

ALWAYS UP TO DATE

The monthly newsletter offers the perfect mix of practical tips, interesting industry insights, useful guides, exclusive competitions and much more for trade



handwerk-newsletter





BE INFORMED AT ALL TIMES

Want to find out which paint spray device best meets your needs? The digital product advisor helps you make the right choice. Simply answer five quick questions — and you'll receive tailored recommendations in no time. Give it a try!



go.wagner-group.com/ trade-product-advisor

E-LEARNING

TIPS AND TRICKS FOR PERFECT SPRAYING

In our "Online Profi Guide", we share important tips and tricks for optimum handling and perfect spraying results. The online training only takes around 30 minutes and is perfectly tailored to your spray device. Become UNSTOPPABLE and get your e-learning certificate!



learning-pf-en

EFFICIENCY CALCULATOR FOR SPRAY DEVICES

AT WHAT POINT WILL MY PURCHASE PAY FOR ITSELF?

If you're thinking about buying a new or additional paint spray device, you'll naturally want to know when the investment will start to pay off. By adding a few details and with a couple of clicks, the ROI calculator gives you a personalised result. See for yourself!



go.wagner-group.com/ roi-calculator





Take charge of your daily tasks with the SprayManager app from WAGNER install now and enjoy full digital support.





PROFESSIONALS WORK SMARTER

The WAGNER SprayManager app supports professional users – including tradespeople, consultants, sales representatives and material manufacturers - with information and advice on using spray systems from all brands.





go.wagner-group.com/ spraymanager-catalogue



READY FOR THE NEXT LEVEL?

Want to work even more efficiently with the SprayManager app? Then find out more about our new connective devices on the following pages of this catalogue or at: spraymanager.io



/// FINISHCONTROL

For touch-up work or minor renovations, FinishControl impresses with its ease of use, versatility and precise adjustment options.



WAGNER

HVLP/XVLP TURBINES

High air volume – low air pressure

Are you looking for a versatile spray device that offers a wide range of applications for touch-up and renovation work on small to medium-sized sites? Then WAGNER's modular low-pressure spray systems with HVLP and XVLP technology (eXtra Volume Low Pressure) are the perfect choice — delivering outstanding quality, functionality and value for money. Low-pressure spraying uses a high air volume and low air pressure (up to 0.7 bar) — this allows a high working speed with less spray mist.



Extremely powerful and flexible:

In low-pressure spraying, the atomised air generated in the turbine flows through an air hose to the paint container on the spray gun, where it builds up pressure. This delivers the coating product through the standpipe to the nozzle and atomises it with the remaining air. The spray devices in the WAGNER XVLP series offer superior atomisation performance thanks to a 60 per cent higher air volume and 30 per cent greater area coverage compared to other low-pressure devices (HVLP).

Well equipped for everyday use on construction sites:

With the modular system — comprising a turbine and a range of spray attachments and nozzles — you can apply wood stains, standard lacquers, high-viscosity lacquers and even dispersions (with XVLP technology) to professional standards. Perfect for newcomers to spray technology — or a great addition to any professional's equipment range.

1. LOW-PRESSURE TECHNOLOGY:

Our HVLP and XVLP devices are especially notable for their easy handling, minimal spray mist and fine material atomisation.

2. OPTIMUM CUSTOMISATION OPTIONS:

The air and material volume can be adjusted quickly and precisely for different objects using the control dial directly on the spray qun.

3. INNOVATIVE NOZZLE TECHNOLOGY:

The XVLP spray devices combine the benefits of low-pressure and high-pressure spraying technology. The combination of large air volume and innovative Visco slot nozzle technology delivers fast working speeds, outstanding surface quality and high coating thickness — all at the same time.

4. VERSATILE APPLICATIONS:

Thanks to three XVLP spray attachments optimised for different materials — StandardSpray, FineSpray and WallSpray — these devices are exceptionally versatile. With the practical Click & Paint function, the spray attachments can be swapped out quickly and easily with just one simple movement.

Powered by



WHAT IS THE BATTERY ALLIANZ FROM BOSCH?

AMPShare is the cross-brand battery platform from Bosch Professional that allows tradespeople to switch flexibly between tools from different brands. As a partner, you can enjoy unlimited freedom of movement with our WAGNER battery-powered devices that are compatible with the AMPShare system

CORDIFSS POWER

CUT THE CHORD

WITH BATTERY

TECHNOLOGY

THE RECHARGEABLE BATTERY FROM THE BOSCH PROFESSIONAL SERIES

One battery for all jobs: The 18V lithium-ion battery is a reliable partner for your construction sites. It can be used in all WAGNER cordless tools and also in many other 18V products from other manufacturers that are compatible with an AMPShare battery. Scan the QR code now and check which battery fits your device.



AREAS OF APPLICATION FOR HVLP AND XVLP

Stains	Lacquers		Dispersions
	Standard	High viscosity	
HVLP			
XVLP			

ADVANTAGES

- Easy to use
- Spray pattern adjustable to object
- Spraying of undiluted materials
- All settings are adjustable directly on the gun
- Quick material changes thanks to Click & Paint system (XVLP)

WHAT ADVANTAGES DO WAGNER BATTERY-POWERED DEVICES OFFER?



Sustainable:

No additional batteries or chargers are required when purchasing additional devices — a big advantage for the environment, your wallet and your storage space.



Unlimited freedom of movement

Whether outdoors in the garden, on the building site or indoors within your own four walls — you'll enjoy greater flexibility than ever before when bringing your projects to life.



Brand and device flexibility:

Numerous products from different manufacturers can be operated with the same battery and within the same system.



Always ready for action:

With a charged battery, your WAGNER device is always ready to go. For a longer runtime and more power, a larger battery with higher ampere-hours can also be used

WAGNER



FINISHCONTROL 4000 18V STANDARDSPRAY

The mobile XVLP cordless paint spray system

The FinishControl 4000 18V cordless paint spray system impresses with its unrestricted freedom of movement when coating smaller objects and carrying out other painting, repair and renovation tasks. With the StandardSpray spray attachment, FinishControl 4000 18V is the ideal choice for processing solvent-based and water-based standard lacquers. The high-performance rechargeable batteries in combination with the brushless motor ensure optimised runtime, a longer service life and outstanding atomisation performance.



FINISHCONTROL 4000 18V FINESPRAY

The mobile XVLP cordless paint spray system

The FinishControl 4000 18V cordless paint spray system impresses with its unrestricted freedom of movement when coating smaller objects and carrying out other painting, repair and renovation tasks. With the FineSpray spray attachment, FinishControl 4000 18V is the ideal partner for processing low-viscosity lacquers and stains. The high-performance rechargeable batteries in combination with the brushless motor ensure optimised runtime, a longer service life and outstanding atomisation performance.



Click & Paint system: for quick spray attachment changes and easy cleaning



StandardSpray spray attachment:

the ideal choice for processing solventbased and water-based standard lacquers



Control panel: optimum operability and readability (filter warning, air volume regulation and battery indicator)

Compact and lightweight design:

with ergonomically balanced weight distribution for fatigue-free working

Brushless and efficient turbine:

Powerful, low-maintenance and compact

Vibration alert: in the handle when the battery level is low

Bosch Professional 18V AMPShare:

Flexibility thanks to a rechargeable

battery system

COPE OF DELIVERY

FinishControl 4000 18V base unit

StandardSpray spray attachment

2430386

Fine suction tube filter

- Coarse suction tube filter

Cleaning set

2430409

Cleaning set	243040
FINISHCONTROL 4000 18V STANDARDSPRAY	245368
Scope of delivery as above, plus:	
Bosch AMPShare 4Ah ProCore 18V battery (2 pcs. included in the	245446

L-Boxx 374 transport case with suspended tray FINISHCONTROL 4000 18V STANDARDSPRAY KIT	2453688
Bosch charger GAL40-18V	2454460 2454459
Bosch AMPShare 4Ah ProCore 18V battery (2 pcs. included in the kit)	2454461

TECHNICAL DATA

Motor power 370 W

Max. operating pressure 0.2 bar, 0.02 MPa

Container volume 1,000 ml

Weight 1.3 kg (without battery)
1.9 kg (with battery)

Click & Paint system: for quick spray attachment changes and easy cleaning



FineSpray spray attachment: the ideal choice for processing low-viscosity lacquers and stains



Control panel: optimum operability and readability (filter warning, air volume regulation and battery indicator)

Compact and lightweight design:

with ergonomically balanced weight distribution for fatigue-free working

Brushless and efficient turbine:

Powerful, low-maintenance and compact

Vibration warning: in the handle when the battery level is low

Bosch Professional 18V AMPShare:

Flexibility thanks to a rechargeable battery system

SCOPE OF DELIVERY

FinishControl 4000 18V base unit	-
FineSpray spray attachment	2430385
Fine suction tube filter	-
Cleaning set	2430409
FINISHCONTROL 4000 18V FINESPRAY	2437348
Scope of delivery as above, plus:	
Bosch AMPShare 4Ah ProCore 18V battery (2 pcs. included in the kit)	2454461
Bosch charger GAL40-18V	2454460
L-Boxx 374 transport case with suspended tray	2454459
FINISHCONTROL 4000 18V FINESPRAY KIT	2437240

TECHNICAL DATA

Motor power 370 W

Max. operating pressure 0.2 bar, 0.02 MPa

Container volume 1,000 ml

Weight 1.3 kg (without battery)
1.9 kg (with battery)

FINISHCONTROL 5500

Your all-round companion for perfect surfaces

FinishControl 5500 is the ideal choice when it comes to painting, touching up or renovation work.

Solvent-based and water-thinnable lacquers, stains, glazes, waterproofing agents, oils and primers can all be processed. With additional spray attachments, it is also possible to use dispersion paints, making this compact paint spray unit extremely versatile.





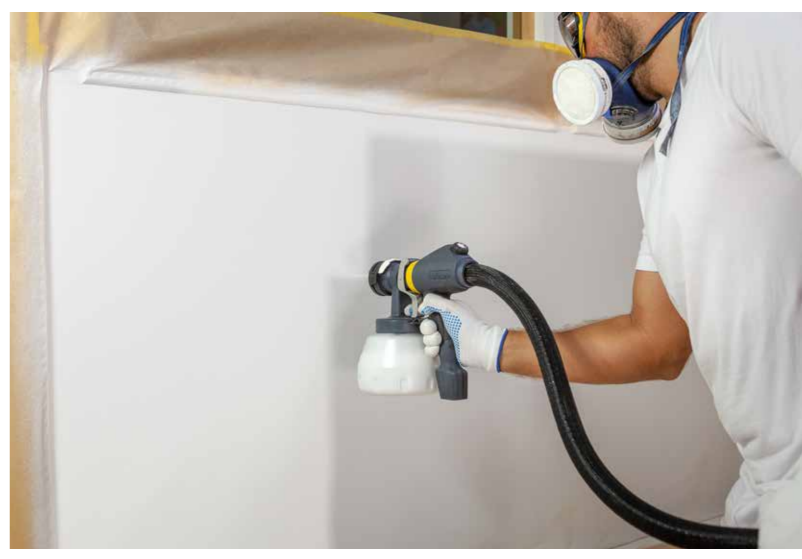
XVLP gun & cup: improved ergonomics, haptics and atomisation

StandardSpray spray attachment: comfortable working thanks to minimal overspray and a compact, ultra-lightweight design. The minimal number of components ensures easy cleaning and maintenance **Double air filter:** easily accessible and generous filter surface for optimum atomisation

SCOPE OF DELIVERY	
FinishControl 5500 base unit	-
Air hose including handle, 5 m	2442011
XVLP StandardSpray attachment	2430386
Cleaning set	2430409
FINISHCONTROL 5500	2422986

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor power	1.15 kW
Max. operating pressure	0.29 bar, 0.029 MPa
Container volume	1,000 ml
Weight	6.6 kg









/// FINECOAT

The HVLP turbines ensure fine atomisation of lacquers and varnishes and are ideal for coating all types of furniture, as well as for a wide range of indoor and outdoor applications.



WAGNER

FINECOAT 9700

The paint specialist

The FineCoat 9700 fine spray system with HVLP technology is WAGNER's lacquer specialist. Its powerful turbine enables a wide range of indoor and outdoor applications, which can be expanded further with optional accessories. The solvent-resistant HVLP Ultra gun is compatible with all standard solvent-based and water-thinnable lacquers.



FINECOAT 9900 PLUS

High-performance HVLP lacquer specialist in a compact format

FineCoat 9900 Plus is the powerful WAGNER HVLP spray device for a wide range of indoor and outdoor applications. The following water-based and solvent-based materials can be sprayed either undiluted or adjusted to spraying viscosity as needed — thanks to the powerful 5-stage turbine: Primers, waterproofing agents, stains, glazes, varnishes, rust protection paints, radiator lacquers, textured lacquers, coloured effect lacquers and much more.







SCOPE OF DELIVERY	
FineCoat 9700 base unit	-
HVLP air hose, 7.6 m	2442013
HVLP FineCoat Gun Ultra	2435747
Cleaning set	2430409
FINECOAT 9700	2426601

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor power	1.15 kW
Max. operating pressure	0.3 bar, 0.03 MPa
Container volume	1,000 ml
Weight	6.8 kg

SCOPE OF DELIVERY	
FineCoat 9900 Plus base unit	-
Air hose cpl. FC 9900 Plus, 9 m	277236
FineCoat gun, pressure cup, 1 litre, including nozzle set No. 4	0277035B
FINECOAT 9900 PLUS	276048

the gun to the air hose

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor power	1.5 kW
Max. operating pressure	0.72 bar, 0.072 MPa
Container volume	1,000 ml
Weight	15 ka

wägner wägner



/// SUPERFINISH

With their virtually pulsation-free spray pattern, the diaphragm pumps ensure a perfect finish – especially for lacquer applications. Thanks to the versatile range of accessories, a wide variety of materials can be processed, from dispersions to roof coatings.





HEA - HIGH EFFICIENCY AIRLESS

Up to 55% less overspray – maximum control

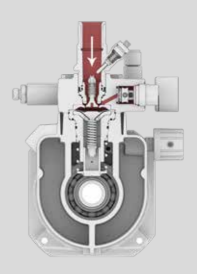
Do you already value the advantages of airless technology, such as control and comfort? Then you will definitely be impressed by the HEA ProTip airless tip from WAGNER. It achieves a perfect surface finish with significantly lower spraying pressure. Compared to conventional airless technology, the spray edges are softer, the results more even and free of hard edges.



Effective material pick-up — wide range of materials

DIAPHRAGM PUMPS

Do you want to process different materials, from undercoats to silicone resin paints, with just one device? Then a WAGNER diaphragm pump is the ideal choice. This powerful, maintenance-friendly technology transports the material via the lifting motion of a diaphragm. Diaphragm pumps from WAGNER are robust, easy-to-use construction site and workshop units.



Greater efficiency for longer working hours:

The lower spraying pressure – reduced by up to 55 per cent* – in the High Efficiency Airless process decreases the spray gun's recoil, making working with a WAGNER airless pump easier and more comfortable. Users tire less quickly during operation, the reduced overspray also results in significantly less masking work.

Robust and durable:

Thanks to the robust carbide design and the lower spraying pressure, the tip wears out less quickly. This means that HEA tips can be used for twice as long as conventional airless tips.



1. MAXIMUM CONTROL:

The smooth, tapering spray pattern ensures better covering capacity with overlapping spray passes and prevents hard edges. Subsequent re-rolling of the sprayed surface is not necessary. This results in a simple, easy-to-learn technique — even for inexperienced users.

2. PERFECT SURFACE FINISH:

High Efficiency Airless ensures a homogeneous and even layer build-up on all surfaces, delivering a high level of surface quality — especially compared to traditional brush and roller applications.

3. INCREASED DEVICE SERVICE LIFE:

The service life of the spray device itself is also extended: The lower spray pressure with High Efficiency Airless reduces strain on the system and its components.

The perfect companions for painters, decorators, etc.

Thanks to WAGNER's patented Quality-Long Stroke (QLS) technology, with its optimised hydraulics and specialised valve technology, the material is drawn in much more effectively compared to diaphragm pumps from other manufacturers. This allows a wide range of materials to be processed, such as primers and release agents, undercoats and topcoats, dispersions and silicone resin paints, fabric adhesives, corrosion and fire protection coatings. Piston and screw pumps excel at handling highly filled materials such as bitumen, fire protection coatings and fillers. Electrically operated diaphragm pumps can be used for both airless and AirCoat applications with additional air atomisation.

1. ALSO SUITABLE FOR VERY SMALL QUANTITIES:

Diaphragm pumps have up to 58 per cent* less material in the system. Thanks to small cross-sections in the device, they can also be operated with very small quantities of material. This saves resources during material changes and the cleaning process.

2. LOW-MAINTENANCE AND DURABLE:

Due to the reduced stroke frequency of the diaphragm, the already low number of wear parts is subjected to significantly less stress. This results in much lower maintenance costs*. Should a repair be necessary, however, the corresponding components can be easily replaced directly on site — and in the case of both valves, in approximately five minutes.

3. FINE AND EVEN SPRAY PATTERN:

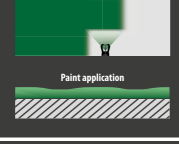
The diaphragm technology reduces pulsation of the sprayed material, preventing inconsistencies in the spray pattern. The result is a very fine and even application. In addition, the piston's switchover point is eliminated with a diaphragm pump.

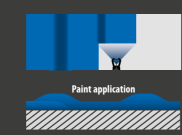




150 bar pressure, stan-

dard airless tip 517





SPRAY PATTERN AT LOW PRESSURE



Piston pump: irregular spray pattern

Diaphragm pump: uniform spray pattern

ADVANTAGES

- Wide range of materials
- Flexible material pick-up (also for processing small quantities)
- Infinitely variable pressure regulation from 0-25 MPa
- QLS technology with longer stroke
- Very fine, even spray pattern
- · Robust, very low-maintenance design
- · Simple maintenance
- Low noise

*compared to conventional airless tips

Standard airless technology

*compared to other piston pumps on the market

SUPERFINISH 21 PRO HEA

The smallest WAGNER diaphragm pump featuring HEA technology – ideal for airless beginners

All the advantages of a compact diaphragm pump combined in a robust device for airless beginners — the SuperFinish 21 Pro. The HEA version is ideal for processing dispersions and latex paints for medium-sized projects. With additional accessories, the SF 21 Pro can also be used as a lacquer spray unit. The inlet and outlet valve can be quickly and easily replaced directly on the construction site.



SUPERFINISH 21 PRO AIRLESS LACQUER

The smallest WAGNER diaphragm pump for airless beginners – ideal for lacquer applications

The SuperFinish 21 Pro is the smallest diaphragm pump from WAGNER and is ideal for newcomers to airless technology. The Airless paint version enables the application of paints, primers, glazes, waterproofing agents, oils and greases, and is ideal for medium-sized projects. With additional accessories, SuperFinish 21 Pro can also be used as a dispersion unit. Its compact design is also a key advantage, as it requires minimal storage space for transport. The inlet and outlet valve can be replaced quickly and easily directly on site.



HEA 517 tip: for a soft spray pattern and up to 55% less overspray

Inlet and outlet valve: quick and easy access to common wear parts, reducing downtime

Highly efficient and maintenancefree motor: minimal electronics, highly resistant to voltage fluctuations



small material quantities

HEA pressure gauge: smooth pressure regulation from 0-207 bar for maximum control and a perfect surface finish

TradeTip 3 FineFinish tip: for a perfect spray pattern and reduced wear

Inlet and outlet valve: quick and easy access to common wear parts, reducing downtime

Highly efficient and maintenancefree motor: minimal electronics, highly resistant to voltage fluctuations



3.7-litre hopper: ideal for small paint volumes or frequent material changes

HEA pressure gauge: smooth pressure regulation from 0-207 bar for maximum control and a perfect surface finish

SCOPE OF DELIVERY	
SuperFinish 21 Pro base unit	
Flexible suction system	244448
HP hose DN6, 15 m	239060
Vector Pro airless gun	053804
HEA ProTip 517	55451
SUPERFINISH 21 PRO HFA	243731

TECHNICAL DATA	
Voltage	230-240 V AC / 50 Hz
Motor power	0.9 kW
Max. operating pressure	207 bar, 20.7 MPa
Max. delivery rate	2.1 l/min
Max. tip size	0.021"
Recommended hose length, max.	15 m
Max. viscosity	15,000 mPas
Weight	23.6 kg

SCOPE OF DELIVERY	
SuperFinish 21 Pro base unit	-
Hopper 3.7 I	2444212
HP hose DN3, 7.5 m	9984583
Vector Pro airless gun	0538040
TT3 FineFinish 410	554410
SUPERFINISH 21 PRO AIRLESS PAINT	2437312

TECHNICAL DATA	
Voltage	230-240 V AC / 50 Hz
Motor power	0.9 kW
Max. operating pressure	207 bar, 20.7 MPa
Max. delivery rate	2.1 l/min
Max. tip size	0.021"
Recommended hose length, max.	15 m
Max. viscosity	15,000 mPas
Weight	23.6 kg

SUPERFINISH 23 PRO HEA

Professional spraying with maximum control thanks to innovative airless diaphragm pump technology

SuperFinish 23 Pro is a durable and reliable solution for perfect results. The flexible suction hose allows materials such as dispersions, latex paints or lacquers to be drawn directly from the original container. Transport is easy thanks to the foldable frame, making the SuperFinish 23 Pro ideal for space-saving transport on the construction site. It offers exceptional reliability thanks to advanced diaphragm pump technology: the SuperFinish 23 Pro is virtually maintenance-free, works reliably and continuously, and can operate with minimal material quantities.



SUPERFINISH 23 PLUS HEA

The compact, lightweight yet robust

The dispersion version of the SuperFinish 23 Plus airless diaphragm pump is ideal for applying dispersion and facade paints on medium-sized new build and renovation projects. With additional accessories, the SuperFinish 23 Plus can also be used as a lacquer unit. This is made possible by QLS long-stroke technology, which enables the processing of everything from low-viscosity glazes and lacquers to high-viscosity dispersions. Even shear-sensitive products pose no problem.



Achieve excellent surface quality:

the Vector Pro airless gun is lightweight and built to last

Flexible suction hose for direct suction from the original container **t**rouble-free working – thanks to the special suction filter with ultra-fine meshes

HEA pressure gauge: the pressure inside the spray device can be checked at any time. HEA tips can also be used in the low-pressure range (ideally at 80 - 140 bar). This area is marked in green on the pressure gauge



Tidy: hoses can be conveniently stowed away thanks to the integrated hose

Convenient to use: the height-adjustable telescopic handle enables easy transport on the construction site and space-saving storage of the unit

Wide range of materials thanks to QLS long-stroke technology: the optimised hydraulics and special valve technology make this possible

Robust design: durable tyres make the SF 23 Pro the perfect partner on any construction site



Multifunction switch for enhanced safety: on and off switch as well as circulation and spray mode. This prevents accidental switching on or off while the system is pressurised







Achieve excellent surface quality: the Vector Grip airless gun is lightweight and built to last

Infinitely variable pressure regulation: from 0 to 250 bar

Direct suction: uninterrupted operation is possible. Includes PumpRunner for clean transport

SCOPE OF DELIVERY SuperFinish 23 Pro base unit on cart Suction system including return hose and filter 2393123 HP hose DN6, 15 m 9984574 Vector Pro airless gun 538040 554519 HEA ProTip 519 Tool bag, including 41 mm/22 mm/19 mm spanner and 2391822 screwdriver **UPERFINISH 23 PRO HEA**

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor power	1.3 kW
Max. operating pressure	250 bar, 25 MPa
Max. delivery rate	2.6 l/min
Max. tip size	0.023"
Recommended hose length, max.	30 m
Max. viscosity	20,000 mPas
Weight	27 kg

CCORE OF DELIVERY	
SCOPE OF DELIVERY	
SuperFinish 23 Pro base unit on cart	
Suction system for SF 23 Plus including PumpRunner	2342879
HP hose DN6, 15 m	9984574
Vector Grip airless gun with TradeTip 3 tip guard	538043
HEA ProTip 519	554519
White gun filter	34377
SUPERFINISH 23 PLUS HEA	238415

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor power	1.3 kW
Max. operating pressure	250 bar, 25 MPa
Max. delivery rate	2.6 l/min
Max. tip size	0.023"
Recommended hose length, max.	30 m
Max. viscosity	20,000 mPas
Weight	29 kg

SUPERFINISH 23 PLUS AIRLESS LACQUER

The expert for small painting jobs, with diaphragm pump technology

The SuperFinish 23 Airless Lacquer unit with FineFinish tip and hopper is ideal for applying lacquers, primers, glazes, waterproofing agents, oils and greases for medium-sized new build and renovation projects. With additional accessories, the SuperFinish 23 Plus can also be used as a dispersion unit. This is made possible by WAGNER's QLS long-stroke technology, which enables the processing of low-viscosity materials and lacquers all the way to high-viscosity dispersions.



SUPERFINISH 23 PLUS TEMPSPRAY

Lacquer specialist with heated hose

The SuperFinish 23 TempSpray is ideal for the application of paints, primers, lacquers, waterproofing agents, oils and greases for medium-sized new build and renovation projects. With additional accessories, the SuperFinish 23 Plus can also be used as a dispersion unit. This is made possible by WAGNER's QLS long-stroke technology, which enables the processing of a wide range of materials, even shear-sensitive ones.







SCOPE OF DELIVERY	
SuperFinish 23 Plus base unit on cart	
Hopper set, 5 litres	34126
HP hose DN3, 7.5 m	998458
Vector Grip airless gun with TradeTip 3 tip guard	53804
TradeTip 3 FineFinish tip 410	55441
Red gun filter	3438
SUPERFINISH 23 PLUS AIRLESS LACQUER	234149

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor power	1.3 kW
Max. operating pressure	250 bar, 25 MPa
Max. delivery rate	2.6 l/min
Max. tip size	0.023"
Recommended hose length, max.	30 m
Max. viscosity	20,000 mPas
Weight	29 kg

SCOPE OF DELIVERY	
SuperFinish 23 Plus base unit on cart	-
Hopper set, 5 litres	341265
TempSpray H 126 base unit	2311659
HP hose DN3, 7.5 m	9984583
Vector Grip airless gun with TradeTip 3 tip guard	538043
TradeTip 3 FineFinish tip 410	554410
Red gun filter	34383
SUPERFINISH 23 PLUS AIRLESS TEMPSPRAY	2341496

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor power	1.3 kW
Max. operating pressure	250 bar, 25 MPa
Max. delivery rate	2.6 l/min
Max. tip size	0.023"
Recommended hose length, max.	10 m
Max. viscosity	20,000 mPas
Weight	29 kg

SUPERFINISH 23 PLUS AIRCOAT LACQUER

Mobile complete solution for lacquer work

SCOPE OF DELIVERY

Hopper set, 5 litres

AC hose DN4, 10 m

AC 4600 AirCoat gun

AirBoost 100 compressor

JPERFINISH 23 PLUS AIRCOAT PAINT

ACF3000 nozzle

AirCoat regulator

Green air cap

SuperFinish 23 Plus base unit on cart

The SuperFinish 23 Plus AirCoat is ideal for achieving high-quality surface finishes using paints and stains, making it perfect for the woodworking trade. The AirCoat version is equipped with the ergonomic WAGNER AC 4600 AirCoat gun including nozzle, as well as a high-pressure double hose.



SUPERFINISH 23 CR

Professional injection of hardening agents and coatings

Thanks to its robust design, the SuperFinish 23 CR is one of the most reliable pumps of its kind. Servicing, cleaning and maintenance can be carried out directly on site, thanks to the low number of electronic components. With a wide range of accessories, such as flexible and rigid suction systems as well as a hopper, the two-position cart offers maximum flexibility on the job site.





tem with rigid

tem with flexible return hose

Modular variants: Two-position cart for use with hopper, flexible and rigid suction system

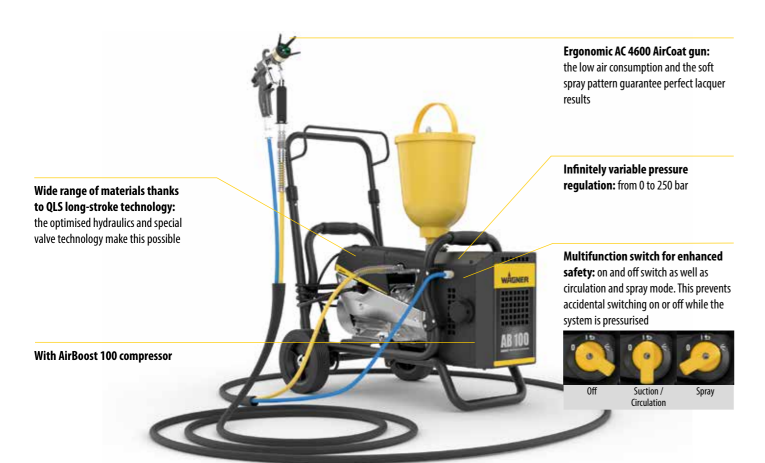
NOT

READY TO SPRAY -**ACCESSORIES** REQUIRED

Easy transport: construction siteoptimised cart with height-adjustable handle

Brushless motor:

Maintenance-free and absolutely reliable



235339

ECHNICAL DATA Voltage 230 V / 50 Hz 341265 Motor power 1.3 kW 2302379 Max. operating pressure 250 bar, 25 MPa 394155 Max. delivery rate 2.6 l/min 0.023" 379411 Max. tip size 394912 Recommended hose length, max. 7.5 m 2347935 Max. viscosity 20,000 mPas 340250 29 kg Weight

Pressure relief valve directly on the unit: return ball valve specially designed for injection applications

High operational reliability:

thanks to the inlet valve trigger. A

press of the thumb and the valve is free

Fine adjustment: infinitely variable pressure regulation from 0-250 bar for all applications

Long-stroke technology from WAGNER: Thanks to the low stroke frequency, the components are subjected to significantly less stress for a longer service life with lower maintenance costs



OPE OF DELIVERY SuperFinish 23 CR base unit on cart HEA pressure gauge combination 2383995 PERFINISH 23 CR

ACCESSORIES FOR INJECTION WORK	
Hose whip with mouth piece, 30 cm	2434357
5 litre hopper, M36x2	2357506
Flexible suction system	2393123
Rigid suction system, flexible return hose	2405950
Rigid suction system, rigid return hose	2429697
AG 14 airless gun, G-thread 1/4, including TradeTip 3 tip guard	0502081A

ECHNICAL DATA Voltage 230 V / 50 Hz Motor power 1.3 kW Max. operating pressure 250 bar, 25 MPa Max. delivery rate 2.6 l/min 0.023" Max. tip size Recommended hose length, max. 15 m Max. viscosity 20,000 mPas 29 kg Weight

SUPERFINISH 33 PRO

The diaphragm pump for every task – outstanding performance for indoor and outdoor use

The unique QLS long-stroke technology makes it possible to reliably process thin lacquers, dispersions and even highly viscous corrosion protection paints. The SuperFinish 33 Pro is therefore a must-have for any painter working on large projects. The diaphragm pump is reliable and especially low-maintenance, thanks to inlet valves with a three times longer service life and improved cooling for reduced wear.



SUPERFINISH 33 PLUS

The diaphragm pump that offers exceptional ease of use for every project

The SuperFinish 33 is WAGNER's most powerful airless diaphragm pump with a maximum flow rate of 4.3 litres per minute. Equipped with QLS long-stroke technology, the SuperFinish 33 can reliably process a wide range of materials, from low-viscosity lacquers and dispersions to high-viscosity corrosion protection paints. The SuperFinish 33 Plus is therefore a must-have for any painter working on large projects.



Easy transport: robust cart with heightadjustable handle **Ergonomic working:** with the Vector Pro airless gun. It is lightweight and

34630 9984574 High operational reliability:

thanks to the inlet valve trigger. A simple press of the thumb and the valve is free

Wide range of materials thanks to QLS long-stroke technology: the optimised hydraulics and special valve technology make this possible

Ergonomic working: with the high-

weight, robust and highly ergonomic

quality Vector Grip airless gun. It is light-

Modular variants: two-position cart for

use with hopper or rigid suction system

for easy transport on even the most challenging work sites



All-terrain tyres:

Integrated tool box:

with practical organiser. Guarantees that the right tools and accessories are always to hand



Includes practical 230 V socket: for connection of additional devices, e.g., TempSpray

Extremely reliable: thanks to the inlet valve trigger. A simple press of the thumb and the valve is free

Illuminated multifunctional switch for enhanced safety:

on and off switch as well as circulation and spray mode. This prevents accidental switching on or off while the system is



Direct suction: trouble-free operation thanks to the special suction filter directlyfrom the container with ultra-fine filter meshes

COPE OF DELIVERY
uperFinish 33 Pro base unit
exible suction system
P hose DN6, 15 m

robust

All-terrain tyres:

challenging work sites

for easy transport on even the most

Vector Pro airless gun, including TradeTip 3 tip guard 0538040 HEA ProTip tip 521 554521 **SUPERFINISH 33 PRO**

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor power	2.2 kW
Max. operating pressure	250 bar, 25 MPa
Max. delivery rate	4.3 l/min
Max. tip size	0.033"
Recommended hose length, max.	60 m
Max. viscosity	25,000 mPas
Weight	43 kg

SCOPE OF DELIVERY	
SuperFinish 33 Plus base unit	-
Rigid suction system	2370310
HP hose DN6, 15 m	9984574
Vector Grip airless gun, including TradeTip 3 tip guard	0538043
HEA ProTip tip 521	554521
SUPERFINISH 33 PLUS	2388259

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor power	2.2 kW
Max. operating pressure	250 bar, 25 MPa
Max. delivery rate	4.3 l/min
Max. tip size	0.033"
Recommended hose length, max.	60 m
Max. viscosity	25,000 mPas
Weight	50 kg



/// SPRAYPACK

The battery-powered airless paint spray system enables maximum freedom of movement and achieves large area coverage at high working speeds. Ergonomic and comfortable, it can be used in three different ways: worn on the back or handheld for mobility, or stationary.

SPRAYPACK 18V

The mobile airless spraying system for perfect surfaces

With the innovative SprayPack 18V rechargeable airless paint spray system, you're always ready to work — anywhere and anytime. The SprayPack 18V can be perfectly adapted to your needs: use the paint spray system as a backpack, place it on the ground or carry it by hand. In combination with the lightweight and durable Vector Pro gun and the TradeTip 3 FineFinish tip, the SprayPack 18V is ideal for processing lacquers, primers, glazes, waterproofing agents, oils and greases.



Adjustable straps: high comfort and balanced weight distribution

4.7 litre material container: high coverage with fewer refills

90° hose connection: for extra freedom of movement in confined areas



Hose and gun management: flexible and durable straps for optimum handling

Vector Pro airless gun: lightweight and durable



Bosch Professional 18V AMPShare: Flexibility thanks to a rechargeable

battery system

SCOPE OF DELIVERY SprayPack 18V base unit - HP hose DN4, 7.5 m 9984573 Vector Pro airless gun, including TradeTip 3 tip guard TradeTip 3 FineFinish tip 410 554410 Bosch AMPShare 4Ah ProCore 18V battery 2454461 Bosch GAL 18V-40 charger 2454460

TECHNICAL DATA	
Max. operating pressure	110 bar, 11 MPa
Max. delivery rate	0.9 l/min
Max. tip size	0.017"
Hose length	7.5 m
Container volume	4.7
Weight	5.5 kg (without battery)

WÄGNER



/// POWERPAINTER

Our entry-level device equipped with airless spraying technology stands out thanks to HEA tip technology and ease of use. Its piston pump makes it perfect for small to medium-sized projects.

POWERPAINTER 90 EXTRA

Fast, clean, perfect – the airless paint spray device for small projects

The PowerPainter 90 Extra mobile airless paint spray device is ideal for painters and tradespeople looking for an easy-to-use sprayer for small projects. The PowerPainter 90 Extra is WAGNER's smallest paint spray device, with an output of over 200 bar. The WAGNER paint spray device comes ready to use and is equipped with the innovative High Efficiency Airless (HEA) technology.



Convenient to use: the height-adjustable telescopic handle enables easy transport on the construction site and space-saving storage of the unit

Pressure gauge: enables optimum pressure regulation to suit the material being processed



Innovative HEA tip technology:

two nozzle orafices directly behind each other guarantee a perfect spray pattern with a high material throughput even in the low-pressure range

Lightweight airless gun:

for fatigue-free and safe working

Double-acting piston pump:

 $for smoother \, running \, and \, less \, we ar$

Valve trigger: for enhanced operational safety and straightforward start up. With just a press of a finger, the inlet valve is free again

Also available as skid version



15 m long, DN6 HP hose: for a wide movement radius

Integrated storage box: ideal for stowing tools and accessories

PowerPainter 90 Extra base unit Vector Pro airless gun including TradeTip 3 tip guard HP hose DN6, 15 m 2390608 HEA pressure gauge 2383995 HEA ProTip 517 EasyGlide special oil POWERPAINTER 90 EXTRA SKID POWERPAINTER 90 EXTRA CART 2401275

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor power	0.8 kW
Max. operating pressure	200 bar, 20 MPa
Max. delivery rate	1.9 l/min
Max. tip size	0.019"
Recommended hose length, max.	15 m
Weight	10.2 kg / 18 kg

WÄGNER





The ProSpray series includes a versatile selection – from the practical entry-level units to the high-performance pumps, which can even handle sprayable fillers thanks to its high suction capacity. The connected devices can be easily paired via Bluetooth.







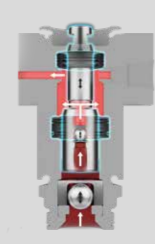
WÄGNER

37

ELECTRIC PISTON PUMPS

Exceptionally high suction and delivery capacity – available in various power classes

If you're working with viscous or filled materials, a WAGNER electric piston pump is the ideal solution. Its powerful suction and delivery performance, driven by the piston's lifting motion, makes it extremely effective for these types of materials.



Different performance classes for professional and semi-professional

The third and fourth generation of piston pumps from WAGNER cover a wide range of performance classes for both small and large construction sites – including diverse applications ranging from paints and dispersions to highly viscous and filled materials – for both indoor and outdoor use.

Strong companions – for both indoor and outdoor use:

WAGNER piston pumps are available with three different drive systems. Electric piston pumps cover a wide range of power classes and feature a compact design. The hydraulic piston pumps offer even higher performance and can also be powered by petrol or quickly converted. WAGNER's pneumatic piston pumps are explosion-proof, making them suitable for workshop use as well.

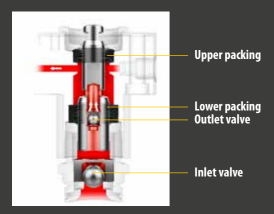
1. BRUSHLESS MOTOR:

Brushless motors provide significant benefits, especially in terms of the longevity of the device. Alongside their superior efficiency, their key advantages include a constantly high torque with low power consumption and reduced heat generation.

2. ONLY WORKS WHEN YOU DO:

Piston pumps only run when they need to build up pressure. The rest of the time, the drive is on "standby". This helps to extends the life of the wear parts and reduce noise levels on the construction site.

CROSS-SECTION OF A PISTON



ADVANTAGES

- Strong suction
- Superior delivery capacity with high-viscosity materials
- · Unaffected by filled materials
- Use of large tip sizes possible
- Extra durable packings

PROSPRAY 3.20

The proven piston pump for newcomers to airless technology

ProSpray 3.20 is the paint spray device for airless beginners and is suitable for coating small objects such as doors, door frames, railings, furniture, wood panelling, fences, radiators and steel parts. It can also be used to apply dispersion paints indoors. The WAGNER paint spray device comes ready to use and is equipped with the innovative High Efficiency Airless (HEA) technology.





HEA 517 tip: for a soft spray pattern and up to 55% less spray mist

> User-friendly: easy to operate, a reduced number of setting options simplifies commissioning of the

for optimum storage of the hose

Double-acting piston pump:

SCOPE OF DELIVERY ProSpray 3.20 base unit Flexible suction system 0558672A HP hose DN6, 15 m 2390608 HEA pressure gauge 2383995 Vector Pro airless gun, including TradeTip 3 tip guard 0538040 HEA ProTip tip 517 554517 241243 ROSPRAY 3.20

ECHNICAL DATA 230 V / 50 Hz Voltage Motor power 1.3 kW 207 bar, 20.7 MPa Max. operating pressure Max. delivery rate 2 I/min Max. tip size 0.021" Recommended hose length, max. 30 m Max. viscosity 20,000 mPas Weight 13.6 kg

PISTON PUMPS WITH INTELLISYNC **TECHNOLOGY**

For professionals who work smarter

WAGNER's connected ProSpray Connect piston pumps with IntelliSync technology enable a wireless connection between the spray device and the SprayManager app via Bluetooth. This allows you to access even more app features and receive excellent digital support while using your paint spray device.



PROSPRAY 4.23

A perfect finish with maximum comfort.

The innovative product properties of ProSpray 4.23 make airless spraying more pleasant than ever before. With its lightweight design, rotating handle and diffuser on the return hose, this piston pump combines a high level of comfort with effortless handling. Automatic adjustment of the flow rate to the tip and pressure ensures low-noise operation, while the inlet valve trigger and long-lasting seals quarantee reliability and durability.



IntelliSync – Digital interface:

The SprayManager app and IntelliSync make it easy to connect WAGNER devices. Available devices equipped with IntelliSync are automatically displayed in the "MyFleet" area of the Spray-Manager app. A large, illuminated Bluetooth symbol on the top of the device indicates the connection status. Regardless of whether the user is working directly next to the machine or on the scaffolding, IntelliSync provides a secure and stable wireless connection for full control of the airless device at all times.



ProStart – Perfect work preparation:

Getting started is ... easy! ProStart conveniently guides you through all work processes, from preparation to documentation. When using ProStart with a connected airless device, the app automatically applies the correct pump settings. During the job, the pump can be controlled via a smartphone — no matter where it is located.



My Fleet – Fleet management:

If you're using multiple spray devices, it's easy to lose track of their locations, runtimes or condition. MyFleet gives you full control over your equipment, regardless of the manufacturer. Piston pumps with IntelliSync seamlessly integrate into your fleet, automatically tracking runtimes and even generating service reminders based on the amount of material processed For non-connected devices, this information can be manually updated.



TipAware – tip wear indicator:

Worn tips consume too much material and produce a poor spray pattern. Unfortunately, tip wear is not visible from the outside. TipAware effectively solves this problem as it functions like a battery tester. All you need to do is insert a tip into the spray gun and spray water into a bucket for about 30 seconds. The condition of the tip will then be displayed in real-time. TipAware is included in ProStart and provides you with real-time tip quality updates while you work.



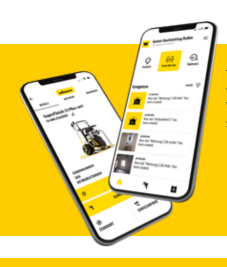
Scan the Can – Automatic material recognition:

Is my material sprayable, and if so, how do I set the device for optimal performance? Scan the Can displays all this information in seconds, clearly and conveniently. Simply take a photo of the package, and the app automatically provides all relevant processing information such as tip size, spray pressure and dilution. Another click opens the product data sheet.



MyWork - Job documentation:

With MyWork, all jobs, orders and work results are always just a few clicks away. If you use ProStart, all workflows are automatically summarised here. However, it is also possible to add data manually. Handwritten reports are now a thing of the past, and seamless work handovers are possible without any additional briefings. This makes the entire team more efficient and reliable.



Take charge of your daily tasks with the new **SprayManager app** from WAGNER. Download now and enjoy seamless digital support.







go.wagner-group.com/spraymanager-catalogue







HEA pressure gauge: shows the current spray pressure; the low-pressure range (marked in green: 80 to 140 bar) is ideal for HEA tips

Removable colour level: can be replaced easily and without tools when servicing is required

Automatic adjustment of the

delivery rate: adapts perfectly to the tip used and the set spray pressure, ensuring extremely quiet operation

SCOPE OF DELIVERY	
ProSpray 4.23 base unit	
Flexible suction system	244040
HP hose DN6, 15 m	998457
Vector Pro airless gun, including TradeTip 3 tip guard	053804
HEA ProTip tip 517	55451
PROSPRAY 4.23	243537

TECH	NICAL	DATA
Voltan	1Δ	

Weight

230 V / 50 Hz Motor power 1.05 kW 228 bar, 22.8 MPa Max. operating pressure Max. delivery rate 2.2 I/min 0.023" Max. tip size Recommended hose length, max. 30 m Max. viscosity 20,000 mPas

13.9 kg

PROSPRAY 3.25 CONNECT

Connected piston pump for medium-sized projects with digital support

ProSpray 3.25 Connect is one of the first connected airless paint spray devices on the market. It can be easily connected and controlled through the SprayManager app via Bluetooth. The paint spray device is perfectly equipped for medium-sized dispersion and adhesive applications. Durable packings, an inlet valve trigger, a brushless motor and automatic lubrication ensure low-maintenance operation. The digital display, DigiTrac Control, allows you to read machine data, consumption values, runtimes and much more.



PROSPRAY 3.31 CONNECT

Connected piston pump with innovative operating concept

The ProSpray 3.31 Connect airless device takes spraying to the next level. Thanks to IntelliSync, the device can be easily connected to the SprayManager app via Bluetooth. The ProSpray is optimised for the application of dispersions and latex paints, making it ideal for large dispersion projects, such as new builds or renovations. The ProSpray devices feature durable packings, an inlet valve trigger, brushless motor, tilting cart, automatic lubrication and the DigiTrac Control digital display — for low-maintenance operation and easy handling.



Digi-Trac-Control System: processes machine data, consumption values, running times and much more digitally. Intelligent deadband control, slow motion and Frequent Clean ensure trouble-free operation and fast cleaning

IntelliSync unit: establishes a Bluetooth connection between the spray device and the SprayManager app

Brushless motor: maintenance-free and reliable



Vector Grip airless gun: light, durable and highly ergonomic

Rigid suction system: smooth operation directly from the original container

Inlet valve trigger: for high operational reliability, simply push the valve free



Vector Grip airless gun: light, durable and highly ergonomic

Automatic lubrication: simply press a button to lubricate the piston and protect the packings

Digi-Trac-Control System: processes machine data, consumption values, running times and much more digitally. Intelligent deadband control, slow motion and Frequent Clean ensure trouble-free operation and fast cleaning

SCOPE OF DELIVERY	
ProSpray 3.25 Connect base unit	-
HP hose DN6, 15 m	9984574
Vector Grip airless gun, including TradeTip 3 tip guard	0538043
HEA ProTip tip 519	554519
PROSPRAY 3.25 CONNECT	2420182

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor power	1.1 kW
Max. operating pressure	221 bar, 22.1 MPa
Max. delivery rate	2.6 l/min
Max. tip size	0.027"
Recommended hose length, max.	30 m
Max. viscosity	25,000 mPas
Weight	27.4 kg

SCOPE OF DELIVERY	
ProSpray 3.31 Connect base unit	-
HP hose DN6, 15 m	9984574
Vector Grip airless gun, including TradeTip 3 tip guard	0538043
HEA ProTip tip 521	554521
PROSPRAY 3.31 CONNECT	2420184

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor power	1.84 kW
Max. operating pressure	221 bar, 22.1 MPa
Max. delivery rate	3.8 l/min
Max. tip size	0.032"
Recommended hose length, max.	60 m
Max. viscosity	25,000 mPas
Weight	43.5 kg

PROSPRAY 3.39 DISPERSION CONNECT

Powerful piston pump for large construction sites, featuring a connected operating concept

The most powerful electric airless piston pump in the ProSpray family is designed to handle virtually any material on large construction sites. For ultra-easy operation, this airless device is equipped with Intelli-Sync, enabling Bluetooth connectivity via the SprayManager app. The Dispersion version is also suitable for dual-gun operation, making it especially efficient for large construction sites (optional accessories



PROSPRAY 3.39 FILLER CONNECT

Powerful piston pump for large construction sites, featuring a connected operating concept

For ultra-easy operation, this airless device is equipped with IntelliSync, enabling Bluetooth connectivity via the SprayManager app. This allows the device to be controlled and managed via smartphone. Other innovative ProSpray product features include the quick-change colour switch, digital display, automatic lubrication, brushless motor, large high-pressure filter and much more.



Large high-pressure filter: prevents paint clogs and is easy to access and clean



HEA tip: for a uniform spray pattern with little spray mist, even in the low-pressure

Vector Grip airless gun: light, durable and highly ergonomic

Rigid suction system: smooth operation directly from the original container

Quick-change colour level: for simple servicing and shorter response times

the packings

Digi-Trac-Control System: processes machine data, consumption values, running times and much more digitally. Intelligent deadband control, slow motion

Low-position suction valve: for extra high suction capacity

operation and fast cleaning



changes

Tiltable cart: for quick container

TradeTip 3 Standard tip: reliable and robust reversible tip for a good spray

AG 19 airless gun: with extra wide angle for ergonomic working with highviscosity materials and large-diameter

SCOPE OF DELIVERY ProSpray 3.39 Connect base unit HP hose DN6, 15 m 9984574 Vector Grip airless gun, including TradeTip 3 tip guard 0538043 HEA ProTip tip 521 554521 ROSPRAY 3.39 DISPERSION CONNECT 2431358

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor power	2.19 kW
Max. operating pressure	221 bar, 22.1 MPa
Max. delivery rate	5 l/min
Max. tip size	0.039"
Recommended hose length, max.	60 m
Max. viscosity	30,000 mPas
Weight	50 kg

SCOPE OF DELIVERY	
ProSpray 3.39 Connect base unit	-
HP hose DN13, 15 m	2336585
HP hose DN10 2.5 m	2336582
Connector 3/8" x 1/2"	814-005
AG 19 airless gun including TradeTip 3 tip guard	2341127
TradeTip 3 tip 539	553539
PROSPRAY 3.39 FILLER CONNECT	2420185

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor power	2.19 kW
Max. operating pressure	221 bar, 22.1 MPa
Max. delivery rate	5 l/min
Max. tip size	0.039"
Recommended hose length, max.	60 m
Max. viscosity	30,000 mPas
Weight	50 ka



/// HEAVYCOAT

Hydraulic piston pumps are the ideal choice for large projects. Thanks to their optimal suction capacity, high delivery volume and large working radius, they are especially well-suited for filled and high-viscosity materials.



HYDRAULIC PISTON PUMPS

Even greater suction and delivery capacity – for filled materials

Do you primarily work with particularly high-viscosity or heavily filled materials? Then a hydraulic WAGNER piston pump is the reliable companion for your construction site. Its extremely high suction and delivery capacity is achieved via the piston's lifting motion. This is further enhanced by the hydraulic drive, making hydraulic piston pumps perfect for high-viscosity materials.



Various power classes for every professional:

WAGNER's exceptionally reliable hydraulic pump technology is the ideal choice for large construction sites — covering a wide range of applications, from building protection and dispersions to very high-viscosity and heavily filled materials, for both indoor and outdoor use.

Strong companions – for both indoor and outdoor use:

WAGNER piston pumps are available with three different drive systems. Electric piston pumps cover a wide range of power classes and feature a compact design. Hydraulic piston pumps offer even higher performance and can also be powered by petrol or easily converted. WAGNER's pneumatic piston pumps are explosion-proof, making them suitable for workshop use as well.

1. MORE POWER ON THE JOB SITE:

WAGNER's patented SSP system (Special Spray Power) is a unique technology for processing very high-viscosity materials. The special design of the system ensures that the pump is continually filled with sufficient material by the suction piston. SSP is available for all HeavyCoat models.

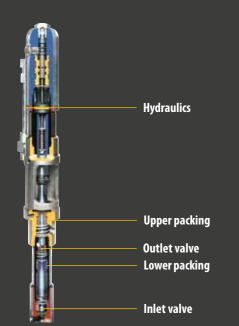


More power with Special Spray Power for high-viscosity materials

2. ONLY WORKS WHEN YOU DO
Piston pumps only run when they need

to build up pressure. The rest of the time, the drive is on "standby". This helps to extends the life of the wear parts and reduce noise levels on the construction site.

CROSS-SECTION OF A PISTON



ADVANTAGES

- · Increased delivery capacity for very high-viscosity materials
- · Improved processing of heavily filled materials
- High material pressure / material volume allow long hose lengths
- Use of large tip sizes possible
- · Extra durable packings
- Powerful suction
- · Can be converted to SSP for additional power

HEAVYCOAT 750

Compact powerhouse for heavy coating materials

The HeavyCoat 750 E is a high-performance airless spray device. The piston pump delivers consistent performance when applying heavy materials over large surfaces, such as fire protection, corrosion protection, fabric adhesives, airless spray fillers and building sealants. Especially for large-scale projects — civil engineering, bridges, sewage treatment plants, flat roofs — this powerful device with a delivery volume of up to 6 l/min is simply indispensable.



Hydrastroke technology: the operating temperature is reduced by up to 14°C compared to previous hydraulic systems

Easy maintenance: the pump and

motor are easily accessible and the lower pump can be removed by loosening just 4 screws

Designed for optimal cooling:

the housing cover includes ventilation slots

Low-positioned valve or optional SSP suction piston: allow processing of very high-viscosity materials



High-quality spraying equipment:even highly viscous materials can be
processed with the high-performance AG
14 qun and the TradeTip 3 tip for fillers

Available as an electric or petrolpowered model: the basic model without SSP is also available with a petrol motor. This allows it to be used on construction sites without a power

Large pneumatic tyres: for easy and comfortable transport, even on difficult terrain



COPE OF DELIVERY

SCOTE OF DELIVERT	
HeavyCoat 750 E / G base unit	-
HP hose DN13, 15 m	2336585
Hose whip DN10, 2.5 m	2336582
Connector 3/8" x 1/2"	814-005
AG 14 airless gun including TradeTip 3 tip guard	0502081A
TradeTip 3 tip 539	553539
HEAVYCOAT 750 E (WITH AG 14 GUN)	2371027
Scope of delivery as above (gun replaced with):	
AG 19 airless gun including TradeTip 3 tip guard	2341127
HEAVYCOAT 750 E SSP (WITH AG 19 GUN)	2371028
Scope of delivery as above, plus:	
Connector I = $1/4$ " NPSM x A = $3/8$ " NPSM (not for SSP)	179732
HEAVYCOAT 750 G (WITH AG 14 GUN)	2371029

ONLY WHILE STOCKS LAST

TECHNICAL DATA	HEAVYCOAT 750 E / SSP	HEAVYCOAT 750 G
Voltage	230 V / 50 Hz	-
Motor power	3.1 kW	4.1 kW
Max. operating pressure	250 bar, 25 MPa	250 bar, 25 MPa
Max. delivery rate	6 l/min	7.6 l/min
Max. tip size	0.043"	0.043"
Recommended max. hose length	100 m	100 m
Max. viscosity	50,000 mPas	65,000 mPas
Weight	85 kg / 87 kg	81 kg

HEAVYCOAT 950

Powerhouse for heavy materials

The HeavyCoat 950 E piston pump is a powerful hydraulic airless spray device, ideally suited for large commercial projects involving materials such as fire protection coatings, dispersion paints, latex, fabric adhesives, corrosion protection paints, thick-film materials, bitumen, or airless spray fillers. The spray device comes ready to spray, equipped with the high-quality AG 14 airless gun and the practical TradeTip 3 nozzle.



HEAVYCOAT 970

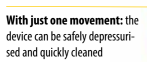
Extra speed for every aspect of XL projects

The HeavyCoat 970 E piston pump is the most powerful pump in the WAGNER range and is hydraulically operated. This airless spray device is ideal for large commercial projects requiring the application of materials such as fire protection coatings, dispersions, latex, fabric adhesives, corrosion protection paints, thick film materials, bitumen and airless spray fillers. The spray device comes ready to use with the high-quality AG 19 airless gun and the practical TradeTip 3 filler tip.



High-quality spraying equipment:

With the professional AG 14 gun and the TradeTip tip for fillers, highly viscous materials can be processed without any problems



HeavyCoat special hose: with 3/8", 1/2" or 3/4" diameter for superior spraying performance

TradeTip 3 tip 443

HEAVYCOAT 950 E SSP

Swing Cart: allows the pump to swivel - a useful feature when processing material directly from the bucket or container, and also for transport

Tidy: with the integrated holder, hoses up to 60 m in length can be conveniently stowed away

> Comfortable to use: the height-adjustable telescopic handle ensures user comfort on the construction site and easy transport

High-pressure filter: for high operational reliability and minimal downtime



SCOPE OF DELIVERY: HC 950 E / G	
HeavyCoat 950 E / G base unit	-
HP hose DN10, 15 m	2336583
Connector I = $1/4$ " NPSM x A = $3/8$ " NPSM	179732
AG 14 airless gun including TradeTip 3 tip guard	0502081A
TradeTip 3 tip 443	553443
HEAVYCOAT 950 E	2332184
HEAVYCOAT 950 G	2332186
SCOPE OF DELIVERY HC 950 E SSP	2332186 2332187
SCOPE OF DELIVERY HC 950 E SSP	
SCOPE OF DELIVERY HC 950 E SSP HeavyCoat 950 E SSP base unit	2332187
SCOPE OF DELIVERY HC 950 E SSP HeavyCoat 950 E SSP base unit HP hose DN13, 15 m	2332187 - 2336585

553443

2332187

SSP suction piston for processing very high-viscosity materials

The choice is yours: with or without

TECHNICAL DATA	HEAVYCOAT 950 E / SSP	HEAVYCOAT 950 G
Voltage	230 V / 50 Hz	-
Motor power	3.6 kW	4.1 kW
Max. operating pressure	250 bar, 25 MPa	250 bar, 25 MPa
Max. delivery rate	6.6 l/min	8 l/min
Max. tip size	0.052"	0.052"
Recommended max. hose length	100 m	100 m
Max. viscosity	50,000 mPas	65,000 mPas
Weight	83 kg / 84.5 kg	76 kg

High-quality spraying equipment: High-viscosity materials can be processed with the professional AG 14 gun and the

TradeTip 3

With electric drive or Honda petrol engine: the devices can be converted from electric to petrol power (or vice versa) in just a few minutes. This allows them to be used on job sites without a power connection. Both motor types are extremely reliable and durable



Swing Cart: allows the pump to swivel - a useful feature when processing material directly from the bucket or container, and also for transport

Tidy: with the integrated holder, hoses up to 60 m in length can be conveniently stowed away

> Comfortable to use: The height-adjustable telescopic drawbar ensures convenience on the construction site and easy transport

> All-terrain tyres: prevent punctures and enable easy and comfortable transport, even on challenging construction sites





SCOPE OF DELIVERY	
HeavyCoat 970 E / G base unit	-
HP hose DN13, 15 m	2336585
Hose whip DN10, 2.5 m	2336582
Connector 3/8" x 1/2"	814-005
Connector I = 1/4" NPSM x A = 3/8" NPSM (970 G & E)	179732
AG 14 airless gun including TradeTip 3 tip guard (970 G & E)	0502081A
TradeTip 3 tip 443	553443
HEAVYCOAT 970 E	2332191
HEAVYCOAT 970 G	2332192
Scope of delivery as above without connector I=1/4", (gun replaced with):	
AG 19 airless gun including TradeTip 3 tip guard (only with SSP)	2341127
HEAVYCOAT 970 E SSP (WITH AG 19 GUN)	2332193
HEAVYCOAT 970 G SSP (WITH AG 19 GUN)	2332194

TECHNICAL DATA	HEAVYCOAT 970 E / SSP	HEAVYCOAT 970 G / SSP
Voltage	400 V / 50 Hz	-
Motor power	5.5 kW	6 kW
Max. operating pressure	250 bar, 25 MPa	250 bar, 25 MPa
Max. delivery rate	10.3 l/min	12 l/min
Max. tip size	0.056"	0.056"
Recommended max. hose length	100 m	100 m
Max. viscosity	65,000 mPas	65,000 mPas
Weight	100 kg / 103 kg	88 kg



SCREW PUMPS

User-friendly, powerful and versatile

Do you rely on machine-assisted material application — especially for tougher jobs? Then a screw pump is the powerful powerhouse you need for your job sites. The robust, powerful performance of a screw pump is the result of a simple rotor-stator mechanism, which WAGNER has successfully used in the market for decades.



Robust, reliable powerhouses for heavy-duty tasks:

Screw pumps, also known as eccentric screw pumps, move material through displacement. This process occurs thanks to two key components: the rotor and stator. The rotor rotates and gently moves the material through the stator's cavities. Thanks to this simple mechanism, very heavy materials with varying grain sizes and even fibres, such as fillers and plasters, can be processed efficiently and effectively.

The ideal solution for grains and fibres:

Screw pumps deliver high-quality surface finishes with fast application speeds, especially during machine-assisted plastering. The heavy, high-viscosity material is conveyed by the screw pump through the hose to the spray lance, where it is atomised and applied with minimal pulsation. Convenient and controlled, just as you expect from WAGNER airless spray devices.

1. EASY TO OPERATE:

A simple, user-friendly operating concept for controlling the rotor and stator ensures error-free use, especially for beginners.

2. FAST CLEANING:

Thanks to their uncomplicated stator design, WAGNER screw pumps can be quickly dismantled and reassembled for cleaning and maintenance, even directly on the construction site. In addition, the material-carrying parts are made of special easy-clean materials.

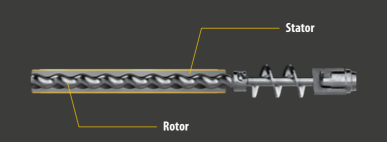
3. LONG SERVICE LIFE:

WAGNER screw pumps are robust and easy to operate. They are also ultra-low-wear and low-maintenance systems that operate significantly more quietly than conventional piston pumps.

/// PLASTCOAT

The robust WAGNER screw pumps can also process heavily filled materials such as fillers or plaster without any problems. Their high material delivery volume and operating speed ensure a constant, speed-dependent material flow.

CROSS-SECTION OF A SCREW PUMP



ADVANTAGES

- Simple and robust technology
- Gentle material transport
- Powerful processing of highly viscous materials
- Fully adjustable control of spray pressure
- Long service life
- Low maintenance

WAGNER

PLASTCOAT HP 30

High performance gun: with

the AG 19 airless gun, even highly

viscous materialscan be processed

Colour-coded pressure gauge:

to the material being processed

HEA HIGH EFFICIENCY A I R L E S S

Easy to convert for dispersion work: with the dispersion kit

allows perfect pressure control according

without any problems

Robust high-pressure screw pump with airless technology for high-viscosity levelling compounds

The PlastCoat HP 30 high-pressure screw pump impresses with its simple operation, exceptional reliability and excellent performance. This is made possible by a combination of robust rotor-stator pump technology and convenient airless technology. The versatile screw pump is suitable for everything from water-based primers to fabric adhesives and high-viscosity fillers. PlastCoat HP 30 comes ready to use with the AG 19 airless gun.



Compact dimensions: with a height of

just 62 cm, the device is easy to fill with

material

PLASTCOAT 1030 E

Powerful high-volume material processor – compact and versatile

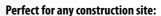
With the PlastCoat screw pump 1030, all tasks related to plaster application can be handled efficiently: plastering (fine and decorative plaster, plaster primer), coating (aerated concrete coating, fillers), bonding/reinforcing (interior plaster, adhesive, reinforcement and tile mortars), filling and jointing (wall, joint and frame sealing mortars) and pouring (insulation and levelling compounds).



Plastic material container: for easy cleaning, with a capacity of 50 litres. Lid for material container available separately as an accessory (item no. 2400 30)



User-friendly: thanks to the clearly arranged control panel



The large pneumatic tyres ensure mobility on any job site

Quiet and pleasant airless spraying:

up to 120 bar working pressure without an additional compressor

PlastCoat HP 30 with optionally available dispersion kit



SCOPE OF DELIVERY PlastCoat HP 30 base unit HP hose DN19, 10 m 2390763 HP hose whip DN10, 2.5 m 2390762 AG 19 airless gun, including TradeTip 3 tip guard 2341127 553443 TradeTip 3 tip 443 2399960 PlastGuard longlasting pump protector PLASTCOAT HP 30 FILLER 2388301 **COPE OF DELIVERY** 2336583 HP hose DN10, 15 m Vector Pro airless gun, including TradeTip 3 tip guard 538045 HEA ProTip (517) tip 554517 FM 1/2BSPP-3/8NPSM adapter 2332623 FM 1/4 NPSM-3/8NPSM adapter 179732 ISPERSION KIT FOR PLASTCOAT HP 30

TECHNICAL DATA Voltage 230 V / 50 Hz Motor power 2.3 kW Max. operating pressure 120 bar, 12 MPa Max. delivery rate > 10 kg/min Max. tip size 0.055" Recommended hose length, max. 22.5 m Weight 72 kg

Compact dimensions: With a height of just 62 cm, the device can easily be filled from buckets or combined with a continuous mixer



Included in the scope of delivery:

The PC 1030 comes ready to spray, including a mortar hose (DN25, 10 m), automatic spray lance with nozzle and tool box

Perfect for any construction site:

The large pneumatic tyres ensure mobility on any job site

Ergonomic spray lance:

Thanks to the modular design and accessories, such as the extension, the spray lance can be quickly adapted to suit any project

SCOPE OF DELIVERY	
PlastCoat 1030 E base unit	-
Mortar hose DN25 including air hose and control cable, 10 m	2325197
Automatic spray lance including 6 mm nozzle	2334115
Pump lubricant 500 ml	9992824
PLASTCOAT 1030 E	2361588

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor power	2.2 kW
Max. operating pressure	40 bar, 4 MPa
Max. delivery rate	15 l/min
Grain size, max.	K6mm
Recommended hose length, max.	40 m
Weight	59 kg
Required compressed air volume, min.	320 l/min



/// WOOD & METAL

The stationary devices for wood and metal processing are explosion-proof and can therefore also be used in varnishing booths. The extremely fine atomisation of the material results in very high-quality surfaces.

WOOD AND METAL PROCESSING

Wood and metal processing: in the varnishing booth and in explosion-proof areas

Despite the differences between wood and metal, both materials require reliable and high-quality equipment for professional coating. Wood is a breathing and active natural material, and as such it requires a reliable finish, which in some cases also needs to be capable of absorbing stresses. Metals, on the other hand, require the finest material atomisation and 1K or 2K materials to achieve corrosion protection and the ideal surface. The technically advanced WAGNER devices give every one of your projects the perfect finish and create surfaces of the highest quality.

In particular, the AirCoat technology guarantees exceptional results — whether working with water-based or solvent-based materials. WAGNER solutions provide the ideal foundation for professional craftsmanship in carpentry, joinery and metalworking workshops, as well as for treating steel structures, aluminium components and countless other objects. They consistently meet the high standards of skilled professionals.

Workshop equipment from WAGNER

WAGNER offers numerous solutions for the stationary processing of wood and metal in workshops. We rely on innovative technologies to ensure an optimum coating process for attractive and durable surfaces. AirCoat, for example, ensures outstanding quality even at low spray pressures. All of our devices in this segment are explosion-proof, making them perfectly safe for use in varnishing

booths. Decades of WAGNER expertise also contribute to improving productivity and process security, as well as reducing hazardous waste and operational costs. Furthermore, all our models are user-friendly, reliable and cost-effective.



All WAGNER devices marked with the following symbol are ideally suited for use in explosive atmospheres.







WÄGNER

FINEFINISH 40-15 S AIRLESS

The entry-level airless device for woodworking applications

The FineFinish 40-15 S airless paint spraying system impresses with its small, compact design, making it a handy and versatile workshop device. The high pressure achieved by the powerful piston pump ensures powerful processing of low to medium-viscosity materials. The low-pulsation material flow guarantees ensures a smooth application and perfect atomisation — for flawless surfaces. The AG 14 airless gun enables fast and efficient coating.



FINEFINISH 20-30 S AIRCOAT

Entry-level AirCoat technology with proven piston pump technology

The FineFinish 20-30 S AirCoat high-pressure piston pump is optimised in terms of size and performance. This powerful paint spray device processes low to high viscosity materials efficiently and economically. With the easy-to-clean 5-litre hopper, processing small paint volumes or frequent material changes are no problem. For large quantities, a suction hose is recommended, which is available as an accessory. The handy cart allows flexible working and easy transport.



Achieve the best surface quality through spraying: with the AG 14 airless gun. In combination with the TradeTip 3 FineFinish tip system, it delivers first-class surfaces

Stable frame: ensures a secure and steady base for all demands in daily workshop operations.

Versatile: all paint-carrying parts are made of stainless steel. This makes FineFinish 40 -15 S ideal for processing water-based and solvent-based materials, primers, paints, stains and varnishes



Practical pressure gauge: ensures that the perfect spray pressure is always applied in conjunction with the air inlet regulator

Continuous reliability: thanks to very low pulsation

Rigid suction system: allows the material to be processed directly from the package

Also available as a compact version Item no. 2363202



SCOPE OF DELIVERY	
FineFinish 40-15 base unit on frame	-
Suction pipe	2324158
HP hose DN4, 7.5 m	9984573
Return pipe DN6	2331752
AG 14 airless gun including TradeTip 3 tip guard	2411520
TradeTip 3 FineFinish tip 512	554512
Ball valve	2334488
FINEFINISH 40-15 S	2309804

2-7 bar, 0.2-0.7 MPa
250 bar, 25 MPa
0.9 l/min
40:1
15 cm ³
0.013"
9 kg

Achieve a brilliant surface finish: with the AC 4600 P.
AirCoat gun. Smooth air and material swivel joints and toolfree filter replacement ensure comfortable operation.

Versatile: all paint-carrying parts are made of stainless steel. This makes FineFinish 20-30 S ideal for processing water-based and solvent-based materials, primers, paints, stains and glazes



5-litre hopper: for processing small quantities of material . Quick colour changes are possible at any time thanks to easy cleaning

Precisely adjustable air flow: thanks to the integrated AirCoat regulator. The set values can be easily checked at any time via the pressure gauges

Handy cart: enables flexible working and easy transport

Also available as a floor-standing version with rigid suction system ltem no. 2309802



SCOPE OF DELIVERY	
FineFinish 20-30 base unit	-
Hopper set, 5 litres	2332169
HP double hose DN3, 7.5 m	9984595
Return pipe DN6	2331752
AC 4600 P AirCoat gun, including red air cap and holder	394157
ACF3000 11/40 nozzle	379411
AirCoat regulator set	T6145.00A
Ball valve	2334488
FINEFINISH 20-30 S AIRCOAT	2309799

TECHNICAL DATA	
Air inlet pressure	2-8 bar, 0.2-0.8 MPa
Max. operating pressure	160 bar, 16 MPa
Max. delivery rate	1.8 l/min
Translation ratio	20:1
Volumetric flow per double stroke	30 cm ³
Max. tip size	0.019"
Weight	11 kg

S8 WÂGNER WÂGNER

WILDCAT 18-40 AIRCOAT

Versatile pneumatic piston pump, available in many different variants

For carpenters, joiners, furniture makers and metalworkers, the Wildcat pneumatic piston pump is the ideal paint spray device. Materials such as varnishes, primers, lacquers, waterproofing agents, oils and greases can be applied economically. The maintenance-friendly colour level is easy to replace; large inlet and outlet valves enable optimum material flow. All paint-containing parts are made of stainless steel, ensuring high operational safety.



PUMA 28-40 AIRCOAT/AIRLESS

Powerful pneumatic piston pump in the medium pressure range

As our most powerful pneumatic piston pump, the Puma is ideal for spraying paints, primers, glazes, waterproofing agents, oils and greases. Since the pump can already operate at a low air inlet pressure of 1 bar, it is also extremely economical. The paint-carrying parts are made of stainless steel and guarantee a high level of operational safety. The modular design of the pneumatic pump allows many different use cases.



Perfect painting results: with the ergonomic AC 4600 Professional AirCoat gun. The smooth air and material swivel joints and the manually replaceable filter housing make it particularly user-friendly

Flexible double hose: due to its small diameter (DN3), the hose contains only a small amount of material, making it very easy to handle. It is protected by a sturdy jacket



Practical hopper: ideal for processing small quantities and for quick colour changes. Other variants are also available with a rigid or flexible suction system and are therefore suitable for processing large quantities from the original container

Maintenance-friendly colour level: easy to replace. Large inlet and outlet valves enable an optimum material flow

Reliable: all paint-carrying parts are made of stainless steel, which results in a high level of operational safety

Wildcat 18-40 on fourlegged frame Item no. 366126



Wildcat 18-40 cart version Item no. 366125



Wall-mounted bracket version without hose & gun Item no. 2301851



SCOPE OF DELIVERY Wildcat 18-40 base unit on four-legged frame Hopper set, 5 litres 2332169 HP double hose DN3, 7.5 m 9984595 AC 4600 P AirCoat gun, including red air cap and holder 394157 ACF3000 11/40 nozzle 379411 2328611 AirCoat regulator Pressure relief combination 2329023 DN6 paint filter 2329978 **ILDCAT 18-40 AIRCOAT**

Air inlet pressure Air inlet pressure Max. operating pressure Max. delivery rate Translation ratio Volumetric flow per double stroke Max. tip size 0.019" Weight 2.5-8 bar, 0.25-0.8 MPa 144 bar, 14.4 MPa 2.4 l/min 18:1 Volumetric flow per double stroke 40 cm³ 0.019"

Achieve the best surface quality through spraying: The airless version is equipped with the AG 14 airless gun and the TradeTip 3 FineFinish tip for first-class surfaces. The AirCoat variants impress with the ergonomic AC 4600 Professional AirCoat gun with smooth air and material swivel joints

Rigid suction system: for direct processing of the material from the original container

Robust and stable: available with a four-legged frame for stationary operation or as a mobile cart version



The IceBreaker air motor: ensures low pulsation, an even spray jet and a long service life thanks to its intelligent internal geometry

Maintenance-friendly colour level: easy to replace. Large inlet and outlet valves enable an optimum material flow

Reliable: all paint-carrying parts are made of stainless steel, which significantly enhances operational safety

Wall-mounted bracket

version without

Puma 28-40 Aircoat on four-legged frame Item no. 367168



As cart version Item no. 367167



SCOPE OF DELIVERY	
Puma 28-40 base unit on four-legged frame	
Suction pipe	2324158
HP hose DN4, 7.5 m	998457
AG 14 airless gun including TradeTip 3 tip guard	2411520
TradeTip 3 FineFinish tip 512	554512
Pressure relief combination	232902
DN6 paint filter	2329978
PUMA 28-40 AIRLESS	2303397

TECHNICAL DATA	
TECHNICAL DATA	
Air inlet pressure	2-8 bar; 0.2-0.8 MPa
Max. operating pressure	224 bar; 22.4 MPa
Max. delivery rate	2.4 l/min
Translation ratio	28:1
Volumetric flow per double stroke	40 cm ³
Max. tip size	0.023"
Weight	16 kg

Low-pulsation double diaphragm pump for outstanding surfaces in the woodworking trade

The Cobra 40-10 AirCoat pneumatic double diaphragm pump is perfect for processing UV- and coatings sensitive to shearing and moisture as well as premixed 2K materials due to its minimal shear forces. The exhaust air from the IceBreaker motor air-conditions the oil and paint stage, ensures a constant viscosity of the hydraulic oil and enables temperature-sensitive paints to be processed. The membrane device requires no packings and is extremely reliable and easy to maintain. Clever details such as the inlet valve trigger ensure high operational reliability of the Cobra.

High-quality AirCoat gun: stepless air

and jet width adjustment and smooth air

and material joints



ZIP 52

Double diaphragm pump for coating with air-atomising spray guns in the low-pressure range

The Zip 52 double diaphragm pump is lightweight and specially designed for working with air-atomising paint spray guns in the low-pressure range. Thanks to the Fine Flow Controller (FFC), Zip 52 operates with particularly low pulsation and is extremely reliable even at high flow rates. Materials such as varnishes, primers, lacquers, impregnation, oils and greases can be ideally sprayed with the WAGNER paint sprayer.

Base unit



Three air caps are available for optimum adaptation to different materials:

blue (for water-based materials), red (for solvent-based materials) or green (for water-based and solvent-based materials). Their low air consumption saves energy and reduces costs.)

No need for tools: the filter housing can be opened to clean or replace the filter

Precise: adjustable air flow thanks to the integrated AirCoat regulator. The pressure can be checked via the pressure gauge at any time



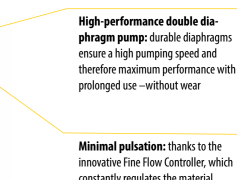
Extremely easy handling: Thanks to its small diameter of 3 mm, the flexible double hose contains only a small amount of material and is therefore quick and easy to clean even when filled

Lightweight: weighing just 23 kg and equipped with a sturdy metal frame, the Cobra 40-10 is compact and easy to handle

Simple and user-friendly: All monitoring and control elements - pressure regulators for the pump, material pressure and atomiser air – are located on the front of the unit for convenient operation

Modular: the Zip 52 can be mounted in various ways - on a frame, cart or wall bracket

Flexible suction hose: process materials directly from the original container



innovative Fine Flow Controller, which constantly regulates the material pressure. In addition, it allows the paint to circulate during the coating process and thus prevents any possible settling of the material









COPE OF DELIVERY Cobra base unit on frame Hopper set, 5 litres 2344505 HP double hose DN3, 7.5 m 9984595 AC 4600 P AirCoat gun, including red air cap and holder 394157 ACF3000 11/40 nozzle 379411 AirCoat regulator 2328611 BRA 40-10 AIRCOAT 322112

TECHNICAL DATA	
Air inlet pressure	2.5-6 bar; 0.25-0.6 MPa
Max. operating pressure	250 bar; 25 MPa
Max. delivery rate	2 l/min
Translation ratio	40:1
Volumetric flow per double stroke	10 cm ³
Max. tip size	0.023"
Weight	19 kg

SCOPE OF DELIVERY	
Zip base unit	-
ZIP 52	2301832

TECHNICAL DATA	
Air inlet pressure	1-8 bar; 0.1-0.8 MPa
Max. operating pressure	8 bar; 0.8 MPa
Max. delivery rate	52 l/min
Translation ratio	1:1
Volumetric flow per double stroke	-
Max. tip size	-
Weight	3.8 kg

WÄGNER

	FINISHCONTROL 4000 18V	FINISHCONTROL 5500	FINECOAT 9700	FINECOAT 9900 PLUS	SUPERFINISH 21 PRO HEA
Product image (may vary)					
Spraying method	«	K	((
Technology	*	*	*	*	
Drive		•	•	•	•
Voltage	18V	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 - 240 V AC / 50 Hz
Motor power	370 W	1.15 kW	1.15 kW	1.5 kW	0.9 kW
Max. operating pressure	0.2 bar, 0.02 MPa	0.29 bar, 0.029 MPa	0.3 bar, 0.03 MPa	0.72 bar, 0.072MPa	207 bar, 20.7 MPa
Max. delivery rate	-	-	-	-	2.1 l/min
Max. tip size	-	-	-	-	0.021"
Recommended hose length, max.	-	-	-	+	15 m
Max. viscosity	-	-	-	-	15,000 mPas
Weight	1.3 kg (without battery)	6.6 kg	6.8 kg	15 kg	23.6 kg
Item No.	StandardSpray With battery 2453688 Without battery 2453687 FineSpray With battery 2437240 Without battery 2437348	2422986	2426601	276048	2437311
Suitable materials					
Processable material — additional accessories required	ı	- 1	-	+	Ш
Recommended application		簡	ഥ	腫	舶

	SUPERFINISH 21 PRO AIRLESS LACQUER	SUPERFINISH 23 PRO HEA	SUPERFINISH 23 PLUS HEA	SUPERFINISH 23 PLUS AIRLESS LACQUER	SUPERFINISH 23 PLUS TEMPSPRAY
Product image (may vary)					
Spraying method					
Technology	<u>©</u>	Õ	Õ	Ô	<u>©</u>
Drive	•	•	•	•	•
Voltage	230 - 240 V AC / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Motor power	0.9 kW	1.3 kW	1.3 kW	1.3 kW	1.3 kW
Max. operating pressure	207 bar, 20.7 MPa	250 bar, 25 MPa	250 bar, 25 MPa	250 bar, 25 MPa	250 bar, 25 MPa
Max. delivery rate	2.1 l/min	2.6 l/min	2.6 l/min	2.6 l/min	2.6 l/min
Max. tip size	0.021"	0.023"	0.023"	0.023"	0.023"
Recommended hose length, max.	15 m	30 m	30 m	30 m	10 m
Max. viscosity	15,000 mPas	20,000 mPas	20,000 mPas	20,000 mPas	20,000 mPas
Weight	23.6 kg	27 kg	29 kg	29 kg	29 kg
Item No.	2437312	2399198	2384153	2341492	2341496
Suitable materials					
Processable material – additional accessories required					II
Recommended application	ተ	Ī	Ī	Ħ	直





Screw pump

Pneumatic

Piston pump





Diaphragm pump

Rechargeable battery



Airless

Apartment building 200 m² - 800m²



Large objects from 800m²



■ Plaster spraying



Double diaphragm pump



Turbine



Petrol-driven



AirCoat

Explosion-protected



WÄGNER

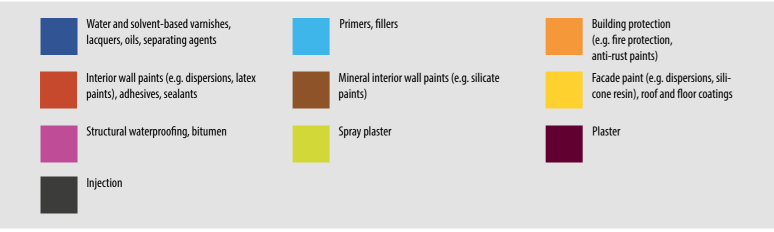
TempSpray

Electric



	SUPERFINISH 23 PLUS AIRCOAT LACQUER	SUPERFINISH 23 CR (ACCESSORIES REQUIRED)	SUPERFINISH 33 PRO	SUPERFINISH 33 PLUS	SPRAYPACK 18V
Product image (may vary)					
Spraying method		Injection			
Technology	Ô	Ô	<u></u>	Õ	<mark>.</mark>
Drive	•	•	•	•	
Voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	18V
Motor power	1.3 kW	1.3 kW	2.2 kW	2.2 kW	-
Max. operating pressure	250 bar, 25 MPa	250 bar, 25 MPa	250 bar, 25 MPa	250 bar, 25 MPa	110 bar, 11 MPa
Max. delivery rate	2.6 l/min	2.6 l/min	4.3 l/min	4.3 l/min	0.9 l/min
Max. tip size	0.023"	0.023"	0.033"	0.033"	0.017"
Recommended hose length, max.	7.5 m	15 m	60 m	60 m	15 m
Max. viscosity	20,000 mPas	20,000 mPas	25,000 mPas	25,000 mPas	-
Weight	29 kg	29 kg	43 kg	50 kg	5.5 kg (without battery)
Item No.	2353393	2415601	2388260	2388259	2466025
Suitable materials					
Processable material — additional accessories required	II		II	П	Ш
Recommended application	ഥ	ഥ	ഥ	ഥ	^

	POWERPAINTER 90 EXTRA - SKID	POWERPAINTER 90 EXTRA - CART	PROSPRAY 3.20	PROSPRAY 4.23	PROSPRAY 3.25 CONNECT
Product image (may vary)					
Spraying method					
Technology	• <u> </u>		<mark>.</mark>	• <u>•</u>	
Drive	•	•	•	•	•
Voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Motor power	0.8 kW	0.8 kW	1.0 kW	1.05 kW	1.1 kW
Max. operating pressure	200 bar, 20 MPa	200 bar, 20 MPa	207 bar, 20.7 MPa	228 bar, 22.8 MPa	221 bar, 22.1 MPa
Max. delivery rate	1.9 l/min	1.9 l/min	2 l/min	2.2 l/min	2.6 l/min
Max. tip size	0.019"	0.019"	0.021"	0.023"	0.027"
Recommended hose length, max.	15 m	15 m	30 m	30 m	30 m
Max. viscosity	-	-	20,000 mPas	20,000 mPas	25,000 mPas
Weight	10.2 kg	18 kg	13.6 kg	13.9 kg	27.4 kg
Item No.	2414079	2401275	2412438	2435373	2420182
Suitable materials					
Processable material — additional accessories required			II	II	
Recommended application	宀	₾	(h)	齨	齨





Screw pump

Pneumatic



Piston pump



Detached house 50 m² - 200m²





Explosion-protected





Diaphragm pump





Rechargeable battery





Double diaphragm pump Turbine



Airless

Electric

TempSpray

Apartment building 200 m² - 800m²



Petrol-driven

Large objects

from 800m²

■ Plaster spraying

	PROSPRAY 3.31 CONNECT	PROSPRAY 3.39 DISPERSION CONNECT	PROSPRAY 3.39 FILLER CONNECT	HEAVYCOAT 750 E / E SSP	HEAVYCOAT 750 G
Product image (may vary)				Sept to	Self
Spraying method					
Technology	• •	- -	• @	• •	• •
Drive	•	•	•	•	
Voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Motor power	1.84 kW	2.19 kW	2.19 kW	3.1 kW	4.1 kW
Max. operating pressure	221 bar, 22.1 MPa	221 bar, 22.1 MPa	221 bar, 22.1 MPa	250 bar, 25 MPa	250 bar, 25 MPa
Max. delivery rate	3.8 l/min	5 l/min	5 l/min	6 l/min	7.6 l/min
Max. tip size	0.032"	0.039"	0.039"	0.043"	0.043"
Recommended hose length, max.	60 m	60 m	60 m	100 m	100 m
Max. viscosity	25,000 mPas	30,000 mPas	30,000 mPas	50,000 mPas	65,000 mPas
Weight	43.5 kg	50 kg	50 kg	85 kg / 87 kg	81 kg
Item No.	2420184	2431358	2420185	2371027 / 2371028	2371029
Suitable materials					
Processable material — additional accessories required					
Recommended application	ഥ	ഥ	ഥ	Ī	ഥ

	HEAVYCOAT 950 E / E SSP	HEAVYCOAT 950 G	HEAVYCOAT 970 E / E SSP	HEAVYCOAT 970 G / G SSP
Product image (may vary)				
Spraying method	«			
Technology	• •	• •	• •	•
Drive	•		•	
Voltage	230 V / 50 Hz	230 V / 50 Hz	400 V / 50 Hz	400 V / 50 Hz
Motor power	3.6 kW	4.1 kW	5.5 kW	6 kW
Max. operating pressure	250 bar, 25 MPa	250 bar, 25 MPa	250 bar, 25 MPa	250 bar, 25 MPa
Max. delivery rate	6.6 l/min	8 l/min	10.3 l/min	12 l/min
Max. tip size	0.052"	0.052"	0.056"	0.056"
Recommended hose length, max.	100 m	100 m	100 m	100 m
Max. viscosity	50,000 mPas	50,000 mPas	65,000 mPas	65,000 mPas
Weight	83 kg / 84.5 kg	76 kg	100 kg / 103 kg	88 kg
Item No.	2332184 / 2332187	2332186	2332191 / 2332193	2332192 / 2332194
Suitable materials				
Processable material — additional accessories required	-	-		-
Recommended application	ഥ	ഥ	重	ഥ





XVLP/HVLP

Screw pump



AirCoat



Diaphragm pump

Rechargeable battery



Apartment building 200 m² - 800m²







Double diaphragm pump







Electric





Petrol-driven

Large objects

from 800m²

Plaster spraying

Turbine





Piston pump

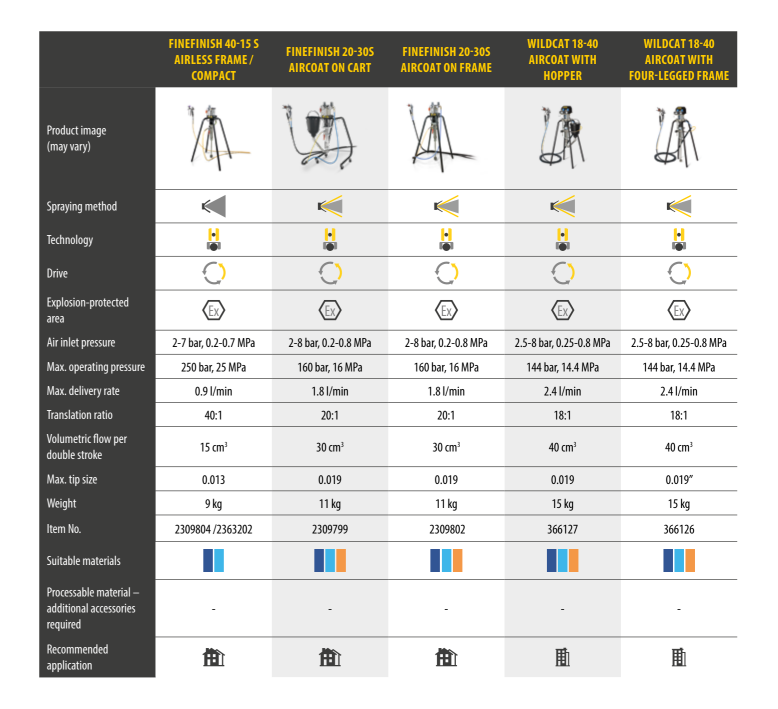


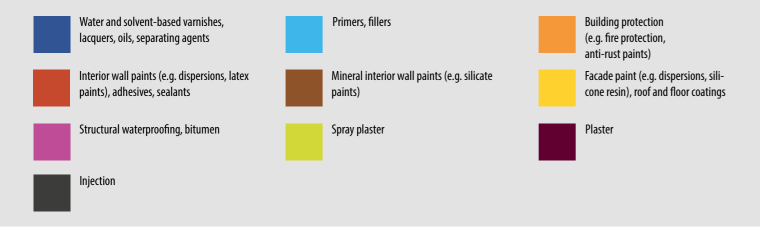
Explosion-protected

TempSpray



	PLASTCOAT HP 30	PLASTCOAT 1030 E
Product image (may vary)		
Spraying method		←
Technology	7474	44 44 44
Drive		
Voltage	230 V / 50 Hz	230 V / 50 Hz
Motor power	2.3 kW	2.2 kW
Max. operating pressure	120 bar, 12 MPa	40 bar, 4 MPa
Max. delivery rate	> 10 kg/min	15 l/min
Max. tip size	0.055"	-
Grain size, max.	-	K6 mm
Recommended hose length, max.	22.5 m	40 m
Max. viscosity	-	-
Weight	72 kg	59 kg
Item No.	2388301	2361588
Suitable materials		
Processable material — additional accessories required	-	-
Recommended application	ഥ	重







Piston pump

Screw pump

Pneumatic



Detached house 50 m² - 200m²

Diaphragm pump

Rechargeable battery

Explosion-protected

AirCoat



Apartment building 200 m² - 800m²



Large objects from 800m²



Plaster spraying



Airless

Double diaphragm pump



Turbine



Electric



TempSpray



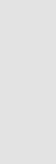
Petrol-driven

WAGNER

	WILDCAT 18-40 AIRCOAT ON CART	WILDCAT 18-40 BASE UNIT WITH WALL BRACKET	PUMA 28-40 AIRLESS FOUR-LEGGED FRAME	PUMA 28-40 AIRCOAT ON FOUR-LEGGED FRAME	PUMA 28-40 AIRCOAT ON CART		
Product image (may vary)							
Spraying method		-		K			
Technology	• •	• @	• <u> </u>	• @	• •		
Drive	\bigcirc	()	\bigcirc	\bigcirc	\bigcirc		
Explosion-protected area	Ex	Ex	Ex	Ex	Ex		
Air inlet pressure	2.5-8 bar; 0.25-0.8 MPa	2.5-8 bar; 0.25-0.8 MPa	2-8 bar; 0.2-0.8 MPa	2.5-8 bar; 0.25-0.8 MPa	2.5-8 bar; 0.25-0.8 MPa		
Max. operating pressure	144 bar; 14.4 MPa	144 bar; 14.4 MPa	224 bar; 22.4 MPa	224 bar; 22.4 MPa	224 bar; 22.4 MPa		
Max. delivery rate	2.4 l/min	2.4 l/min	2.4 l/min	2.4 l/min	2.4 l/min		
Translation ratio	18:1	18:1	28:1	28:1	28:1		
Volumetric flow per double stroke	40 cm ³	40 cm ³	40 cm ³	40 cm ³	40 cm ³		
Max. tip size	0.019"	0.019"	0.023"	0.023"	0.023"		
Weight	15 kg	15 kg	16 kg	16 kg	16 kg		
Item No.	366125	2301851	2303397	367168	367167		
Suitable materials							
Processable material — additional accessories required	-	-	-	+	-		
Recommended application	ഥ	ഥ	ഥ	ഥ	ħ		

	PUMA 28-40 BASE UNIT WITH WALL BRACKET	COBRA 40-10 AIRCOAT ON FRAME	ZIP 52 (ALUMINIUM / STAIN- LESS STEEL)	ZIP 52 PERFECT FLOW	ZIP 52 ON FRAME - READY TO SPRAY		
Product image (may vary)	\$						
Spraying method			(((
Technology	- -	8	8	8	8		
Drive					\bigcirc		
Explosion-protected area	(Ex)	Ex	Ex	Ex	EX		
Air inlet pressure	2.5-8 bar; 0.25-0.8 MPa	2.5-6 bar; 0.25-0.6 MPa	1-8 bar; 0.1-0.8 MPa	1-8 bar; 0.1-0.8 MPa	1-8 bar; 0.1-0.8 MPa		
Max. operating pressure	224 bar; 22.4 MPa	250 bar; 25 MPa	8 bar; 0.8 MPa	8 bar; 0.8 MPa	8 bar; 0.8 MPa		
Max. delivery rate	2.4 l/min	2 l/min	52 l/min	52 l/min	52 l/min		
Translation ratio	28:1	40:1	1:1	1:1	1:1		
Volumetric flow per double stroke	40 cm ³	10 cm ³	-	-	-		
Max. tip size	0.023"	0.023"	-	-	-		
Weight	16 kg	19 kg	3.8 kg	3.8 kg	3.8 kg		
Item No.	2301854	322112	2301832 / 2301836	2301838	2309669		
Suitable materials							
Processable material — additional accessories required	-	-	-	-	-		
Recommended application	Ē	ഥ	Ī	Ī	<u> </u>		







Piston pump

XVLP/HVLP

Screw pump

Pneumatic



AirCoat



Diaphragm pump

Explosion-protected

Rechargeable battery



Apartment building 200 m² - 800m²



Large objects from 800m²



■ Plaster spraying



Airless

Double diaphragm pump



Turbine



Electric



TempSpray



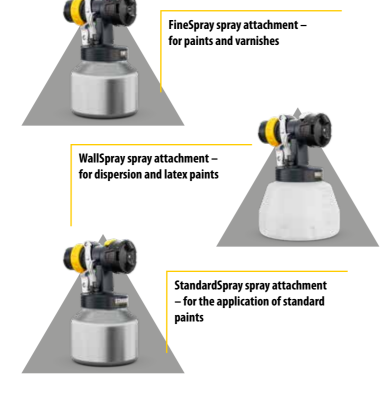
Petrol-driven



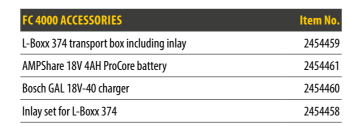
PRACTICAL ACCESSORIES FOR HVLP TURBINES

XVLP FINISHCONTROL SPRAY ATTACHMENTS	ltem No.
FineSpray, for low-viscosity materials and glazes	2430385
StandardSpray, for all standard paints	2430386
WallSpray, for dispersion and latex paints	2430387
Container, 1,400 ml	2324749
Container, 1,000 ml	2434525
Can adapter, for adapting original containers to the spray attachments	2350692

XVLP – OTHER ACCESSORIES	Item No.
Complete air hose, 5 m, for FC 5500	2442011
Air filter, for FC 5500 and FC 9700, 4 pcs.	2434505
Air filter, for FC 4000 18V, 4 pcs.	2454464
Air filter, for FC 3500, 3 pcs.	2343947
Suction tube filter, fine, red, 5 pcs.	2324248
Suction tube filter, coarse, white, 5 pcs.	2324249
Cleaning brush set	2430409
Nozzle seal, for FinishControl	2323934











HVLP GUNS	Item No.
FineCoat Split Gun, gravity cup, 600 ml	524053
FineCoat Split Gun, siphon cup, 1,000 ml	524028
FineCoat gun, pressure cup, 1 litre, including nozzle set No. 4	0277035B
Conversion kit FC Split Gun to gravity cup, 1,000 ml	524045
Ultra Gun HVLP gun	2435747
Pressure tank, for HVLP guns, 2 litres	524232
Cleaning set; for HVLP and XVLP spray guns	2430409

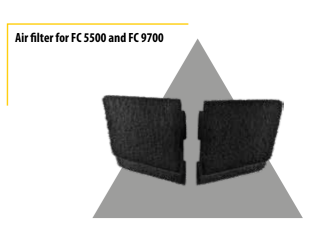


HVLP SPRAY NOZZLE SET FOR FINECOAT SPLIT GUN	Item No.
Spray nozzle set, no. 2, Ø 0.5 mm	529209
Spray nozzle set, no. 3, Ø 1.3 mm	529210
Spray nozzle set, no. 4, Ø 1.8 mm	529211
Spray nozzle set, no. 5, Ø 2.2 mm	529212
Spray nozzle set, no. 6, Ø 2.4 mm	529213

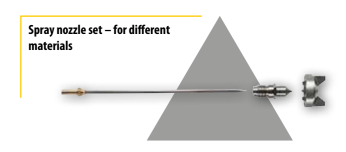


FINECOAT HOSES	ltem No.
Complete air hose, 9 m, for FC 9900 Plus	277236
Complete air hose, 7.6 m, for FC 9700	2442013
Hose assembly, DN10, 8.2m, for FineCoat	261255
Hose whip, 152cm, for FineCoat	0524405A

HVLP FILTER	Item No.
Air filter, for FC 9700, 4 pcs.	2434505
Air filter, for FC 9900 Plus, 2 pcs.	279938



HVLP SPRAY NOZZLE SET FOR FINECOAT GUN	Item No.
Spray nozzle set, no. 2, Ø 0.8 mm	276254
Spray nozzle set, no. 3, Ø 1.3 mm	276227
Spray nozzle set, no. 4, Ø 1.8 mm	276228
Spray nozzle set, no. 5, Ø 2.2 mm	276229
Spray nozzle set, no. 6, Ø 2.5 mm	276245
Spray nozzle set, no. 7, Ø 2.7 mm	524211



HVLP SPRAY NOZZLE SET FOR ULTRA GUN PISTOL	Item No.
Spray nozzle set, no. 2, Ø 0.8 mm	2434549
Spray nozzle set, no. 3, Ø 1.3 mm	2434550
Spray nozzle set, no. 4, Ø 1.8 mm	2434551
Spray nozzle set, no. 5, Ø 2.2 mm	2434552
Spray nozzle set, no. 6, Ø 2.5 mm	2434553
Spray nozzle set, no. 7, Ø 2.7 mm	2434554

AIRLESS SPRAYKITS

Ideally equipped for every application

WAGNER SprayKits are specially coordinated accessory packages that extend the application range of your spray device.

LACQUER KIT (DN4) FOR ALL SUPERFINISH PUMPS

LACQUER KIT (DN4)
FOR SUPERFINISH PUMPS
(SF 21, SF 23, SF 33, SF 27, SF 31)

240620

HP hose DN4, NPSM 1/4", max 27 MPa / 270 bar, 7.5 m

Vector Pro gun

Tip extension, G-thread, 12.5 cm

FineFinish TT3 tip 308 (Lacquer)

FineFinish TT3 tip 412 (filler)

TipClean 200 ml

Plug-in filter, red, extra fine, set of 10

Hopper set 5 litres, M36 x 2



HEA KIT (DN6) FOR ALL PUMPS WITH 1/4" CONNECTIONS

IEA KIT (DN6)

FOR ALL PUMPS WITH 1/4" CONNECTIONS
(ALL SUPERFINISH AND PROSPRAY PUMPS, AS WELL AS
POWERPAINTER 90)

2408212

HP hose DN6, NPSM 1/4", max. 27 MPa / 270 bar, 15 m

Vector Pro gun

Tip extension, G-thread, 15 cm

HEA ProTip tip 517

HEA ProTip tip 311

TipClean 200 ml

Plug-in filter, white, medium, set of 10



DISPERSION KIT (DN6) FOR ALL PUMPS WITH 1/2" CONNECTIONS

ISPERSION KIT (DN

FOR ALL PUMPS WITH 1/2" CONNECTIONS (PS 3.39 AND HEAVYCOAT PUMPS)

2406208

WÄGNER

Connector (F) NPSM 1/2" to (M) NPMS 1/4"

2x HP hose DN6, NPSM 1/4", max .27 MPa / 270 bar, 15 m

Double socket 1/4" NPSM

Vector Grip gun

Tip extension, G-thread, 12.5 cm

Tip extension, G-thread, 25 cm

HEA ProTip tip 519

TradeTip 3 tip 427

TipClean 200 ml

2x open-end spanner, 250 mm

Plug-in filter, white, medium, set of 10



DISPERSION KIT (DN10) FOR PLASTCOAT HP 30

DISPERSION KIT (DN1)

FOR PLASTCOAT HP30

(WITH HEA TECHNOLOGY, PC HP 30 CAN ALSO BE USED TO APPLY DISPERSION PAINTS WITH EXCELLENT SURFACE QUALITY).

HP hose DN10, max. 25 MPa / 250 bar, NPSM 3/8", 15 m

Vector Pro gun

HEA ProTip tip 517

FM 1/2BSPP-3/8NPSM adapter

FM 1/4 NPSM-3/8NPSM adapter



FILLER KIT (DN10) FOR ALL PUMPS WITH 1/2" CONNECTIONS

DISPERSION KIT (DN10)

FOR ALL PUMPS WITH 1/2" CONNECTIONS (PS 3.39 AND HEAVYCOAT PUMPS)

24062

Connector (F) NPSM 1/2" to (M) NPMS 3/8"

HP hose DN10, NPSM 3/8", max. 25 MPa / 250 bar, 15 m

Double socket 3/8" NPSM to 1/4" NPSM

Airless gun AG 14, G-thread 1/4"

Tip extension, G-thread, 25 cm

TradeTip 3 tip 335

TradeTip 3 tip 439

TipClean 200 ml

2x open-end spanner, 250 mm

Plug-in filter, white, medium, set of 10



2GUN KIT - FOR CONNECTING UP TO THREE GUNS TO ONE DEVICE

241359

2GUN KIT

FOR CONNECTING UP TO 3 GUNS TO ONE DEVICE (SF33, PS 3.31 upwards, and HeavyCoat pumps)

Distributor adapter (for max. three guns)

Vector Grip gun

HP hose DN6, 15 m

Double socket NPSM 1/4"



AIRLESS TIPS

The heart of the spraying process

No matter which technology you work with — airless, AirCoat, plaster spraying with screw pumps, HVLP or XVLP — the tips and air caps make a key contribution to the surface quality. In addition to the actual pump, they are the true heart of the spraying process. This is where the material is atomised and where the fineness of the droplet formation in the spray jet is determined. The tip size also determines the quantity of material forced through the bore. Top-quality tips are a prerequisite to achieve high-quality surfaces that meet the demands of a professional.

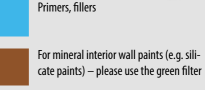


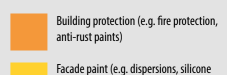


Visit the SprayGuide: go.wagner-group.com/sprayguide

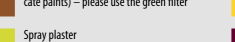


Structural waterproofing, bitumen





resin), roof and floor coatings





Plaster



AIRLESS TRADETIP 3 TIPS — PERFECT AND DURABLE

The yellow standard tip covers a wide range of applications involving primers, paints, glazes, dispersions, fire and corrosion protection paints and even airless fillers. Filter, tip seal and tip seat are included in the scope of delivery.

Tip size (inches)

		0.007	0.009	0.011	0.013	0.015	0.017	0.019	0.021	0.023	0.025	0.027	0.029	0.031	0.033	0.035	0.039	0.043	0.045	0.051	0.052	0.055	0.061	0.063	0.065	0.067
	100	107	109	111	113	115	117																			
	120	207	209	211	213	215	217	219	221	223	225	227	229	231	233	235		243			252		261	263		267
	150	307	309	311	313	315	317	319	321	323	325	327	329	331	333	335										
*_	190	407	409	411	413	415	417	419	421	423	425	427	429	431	433	435	439	443	445	451		455	461	463		467
m (m	225		509	511	513	515	517	519	521	523	525	527	529	531	533	535	539	543	545	551		555	561		565	
pattern width (mm)*	270		609	611	613	615	617	619	621	623	625	627	629	631	633	635	639	643		651		655	661		665	
rtern	300					715	717	719	721	723	725			731		735										
ay pat	330				813	815	817	819	821	823	825	827		831												
Spray	385							919																		
	Flow																									
	rate (I/	0.19	0.34	0.45	0.68	0.91	1.17	1.47	1.78	2.15	2.53	2.95	3.44	3.89	4.42	4.99	6.20	7.52	8.24	10.58						
	min)																									
	Filter		r	ed		yellow					white		green													

WÄGNER

with synthetic resin paint, 20-DIN-seconds





HEA PROTIP TIPS – UP TO 55 % LESS SPRAY MIST

The new HEA ProTip airless tip achieves optimum surface results with reduced spray pressure. Compared to conventional airless technology, the spray edges are softer and the result is more even and free of edge streaks. Filter, tip seal and tip seat included in the scope of delivery.

Tip size (inches)

								(-	,							
		0.0	11	0.0	13	0.015			0.017		0.0	19		0.021		
*	120	211		213											20	
*(mm)	150	311		313											30	e in 。
idth (190	411		413		415		417					421		40	Spray angle in
pattern width	225					515		517		519			521		50	Spray
patt	270					615		617		619			621		60	
Spray	Flow rate (I/min)**	0.4	45	0.6	58	0.91			1.17		1.	47		1.78		
	Filter		re	ed .		yellov	ı				٧	hite				



AIRLESS TRADETIP 3 FINEFINISH TIPS

Premium paint tip with optimised third-generation properties. With double special core for ultra-fine droplet formation and exceptional surface finishes, even in the low-pressure range. FineFinish tips are coloured purple. Filter, tip seal and tip seat are included in the scope of delivery.

Tip size (inches)

			•				
*		0.008	0.010	0.012	0.014		
mm,	120	208	210	212	214	20	۱ ,
Spray pattern width (mm)*	150	308	310	312	314	30	:
in Wi	190	408	410	412	414	40	
patte	225		510	512	514	50	,
pray	Flow rate (I/min)**	0.26	0.42	0.6	0.79		
S	Filter		r	ed			

^{*} Jet width (mm) at a distance of approx. 30 cm from the object and 10 MPa pressure, with synthetic resin paint, 20-DIN-seconds



AIRLESS NESPRI TWINTIP TIPS

For mist-free spraying: NESPRI TwinTip tips have two tip bores one above the other — for a perfect spray pattern, even at high working speeds in the low-pressure range. Guaranteed mist-free thanks to the use of the NESPRI spray device in combination with the NESPRI TwinTip and NESPRI paints from Caparol. Filter, tip seal and tip seat are included in the scope of delivery.

Item no. 1009xxx

Tip size (inches)

dth		0.013	0.021	0.023	0.027		
>	100		215			20	gle
pattern (mm)*	110	213 ***				20	ay ang
a	130		316	317	319	30	Spr
중	Filter		wh	nite			•

^{***} Mono tip for trimming work



Item no. 90xxx

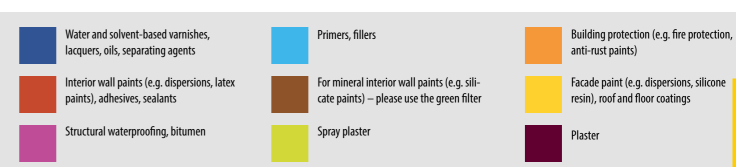
AIRLESS FLAT TIPS

Airless flat tips are a good choice for painting applications, but can also be used for high-viscosity materials. They are ideal for fast processing of large quantities of material. The high-quality airless tip is robust and suitable for all standard airless guns. Tip seal and tip holder included in the scope of delivery.

Note: Airless flat tips must be used with protective covers for flat tips (97294) and seals (43052).

Tip size (inches)

		0.007	0.009	0.011	0.013	0.015	0.017	0.019	0.021	0.023	0.025	0.027	0.030	0.031	0.035	0.039	0.043	0.051
90)			111		115												
10	00			211	113	215												
12	20			311	213		217			223	225				235			
15	50		209		313		317	219	221			227					243	
16	50	407	309			315		319										
19	90	507	409				417	419	421	423	425							
21	15		509	411	413	415								431				
22	25		609	511			517					427		531	435			
25	50					515			521	523	525	527						
27	70			611	513	615		519			625	627		631	535		543	552
30	00				613	715	617	619		623			629		635			
33	30						717	719	621	723		827						
38	35				813	815			821	823	825							
40	00							819										
48	30															839		
Flo	ow rate (l/min)**	0.19	0.34	0.49	0.68	0.91	1.17	1.47	1.78	2.15	2.53	2.95	3.44	3.89	4.99	6.2	7.52	11.0
in	ter (not included the scope of elivery)		red		red/ yellow	yell	ow	yellow/ white		white		green						



WÂGNER WÂGNER

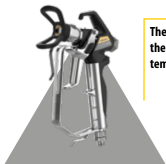
^{**} Measurement with water at 120 bar pressure

GUN ACCESSORIES









The Vector Grip sits perfectly in the hand and is also suitable for temperature-controlled spraying

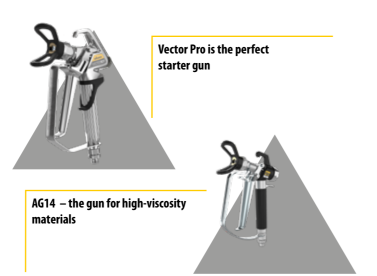
VECTOR GRIP AIRLESS GUN	Item No.
Vector Grip with G-thread 1/4", including TradeTip 3 tip guard, 25 MPa (250 bar) with 2- and 4-finger trigger and medium-sized handle	538043
Small handle, to fit the hand, for Vector Grip	538228
Medium handle, to fit the hand, for Vector Grip	538229
Large handle, to fit the hand, for Vector Grip	538230

VECTOR PRO AIRLESS GUN	ltem No.
Vector Pro with G-thread 1/4", including TradeTip 3 tip guard, 25 MPa (250 bar) with 4-finger trigger	538040
Vector Pro with G-thread 1/4", including TradeTip 3 tip guard, 25 MPa (250 bar) with 2-finger trigger	538041

AG 14 AIRLESS GUN WITH 4-FINGER TRIGGER	Item No.
AG 14 with G-thread 1/4", 27 MPa (270 bar), including TradeTip 3 tip guard	0502081A

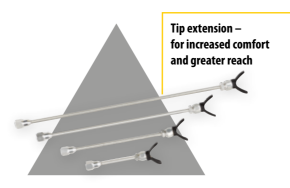


The AG 19 is ideal for extremely viscous and tough materials

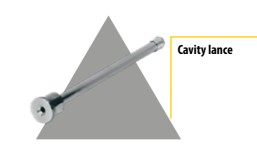


AG 19 AIRLESS FILLER GUN WITH 4-FINGER TRIGGER	Item No.
AG 19 with G-thread 3/8", 25 MPa (250 bar)	2341127

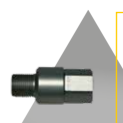
AG 19 HIGH-PRESSURE AIRLESS GUN WITH 4-FINGER TRIGGER	Item No.
AG 19 with G-thread 1/4", 53 MPa (530 bar)	2343778



LONG-REACH GUN; G-THREAD	ITEM NO.
Long-reach gun 120 cm; 1/4" tip guard	296441
Long-reach gun 200 cm; 1/4" tip guard	296442



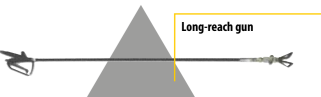
CLEARSPRAY VALVE	Item No.
ClearSpray valve	2450770
Thread sizes: internal G 7/8", external G 7/8"	2459770



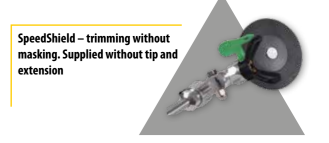
Clear Spray – no after-drip at the end of the spraying process – the material flow is stopped directly at the tip (ideal for spraying applications over 90 bar / 9 MPa)

PAINT ROLLERS	Item No.
Inline Roller IR 100 complete, including dosing handle,	
extension, 7.5 m high-pressure hose, scaffold hook and paint roller	345010
Inner-Feed Roller, 23 cm	2418370
Inner-Feed Roller, including extension (0.9 m)	2420499
SprayRoller bracket, 25 cm	2411697
SprayRoller bracket, including extension (0.9 m)	2420497
SprayRoller bracket, 23 cm	2418371
SprayRoller cage, including extension (0.9 m)	2420496
Tip extension, 0.9 m	2420538
Angle adapter	509907

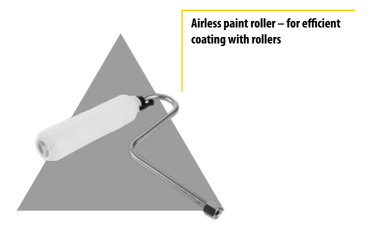
TIP GUARD / EXTENSIONS, G-THREAD	Item No.
Tip guard: G-thread 7/8": for TradeTip tips	289390
Tip guard; G-thread 7/8"; HighPressure	289395
Tip extension, with holder without tip, 12.5 cm	2418853
Tip extension, with holder without tip, 25 cm	2418854
Tip extension, with holder without tip, 50 cm	2418855
Tip extension, with holder without tip, 75 cm	2418856
Tip extension, with holder without tip, 90 cm	2418862
Tip extension, with holder without tip, 180 cm	2418863



CAVITY LANCES	Item No.
Cavity lance A, rigid, 12 cm, with R11 nozzle	97252
Cavity lance B, rigid, 70 cm, with R15 nozzle	97208
Flexible cavity lance, flexible, 130 cm, with 0.5 mm nozzle; 25 MPa	97004



SPEEDSHIELD	Item No.
SpeedShield	538905



WÄGNER

ACCESSORIES

GUN PUSH-IN FILTERS	Item No.
Plug-in filter, red, extra fine, 180 MA, 0.084 mm MW, 10 pcs.	97022
Plug-in filter, yellow, fine, 100 MA, 0.14 mm MW, 10 pcs.	97023
Plug-in filter, white, medium, 50 MA, 0.31 mm MW, 10 pcs.	97024
Plug-in filter, green, coarse, 30 MA, 0.56 mm MW, 10 pcs.	97025





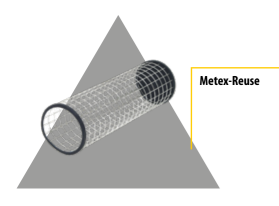
Mesh count

HIGH PRESSURE FILTERS

Avoid work interruptions: material filters for large projects.

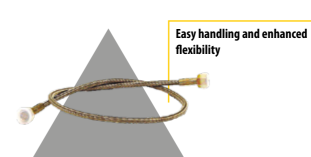
	ProSpray / HF-01 HD	HeavyCoat/ LineCoat	SuperFinish / HF-01 HD	
	ITEM NO.	ITEM NO.	ITEM NO.	
0		930-004		
5		930-005		coarse
30	730-067-30			Coarse
50		930-006		
60	730-067			•
100	730-067-10	930-007	97120*	
SUPPORTING CORE	757-105			.
SUPPORT DISC	702-251			very fine

HeavyCoat/



SUCTION FILTERS	Item No.
Metex-Reuse	34950
Filter pack for dispersions, for Metex Reuse, 5 pcs.	34951
Filter pack for paint, for Metex-Reuse, 5 pcs.	34952

HIGH-PRESSURE HOSES	Item No.
DN3, NPS (M) 1/4", 7.5 m	9984583
DN3, NPS (M) 1/4", 10 m	2301052
DN4, NPS (M) 1/4", 7.5 m	9984573
DN4, NPS (M) 1/4", 10 m	2302374
DN6, NPS (M) 1/4", 15 m	9984574
DN6, NPS (M) 1/4", 30 m	9984575
DN10, PS (M) 3/8", 15 m	2336583*
DN10, PS (M) 3/8", 30 m	2336584*
DN13, NPS (M) 1/2", 15 m	2336585*
DN 19, NPS (M) 3/4", 15 m	2336586*



HOSE REELS	Item No.
Hose reel HR30, M16x1.5, for 30 m HD hose, suitable for SF 23 Plus / SF 27 / SF 31 (without hose)	341910
HR30 hose reel, 1/4" NPS, for 30 m HD hose, suitable for SF 33 (without hose)	2392523
HR45 hose reel, including 30 m HP hose DN6, suitable for all diaphragm and piston pumps	341912



High-pressure hoses are available in different lengths and internal diameters. The perfect hose for every application



HOSE WHIPS	ltem No.
Hose whip DN5, max. 25 MPa, NPSM 1/4", 1 m	9984458
Hose whip DN10, max. 25 MPa, NPSM 3/8", 2.5 m	2336582



Distributor adapter for up to 3 guns 2304430 **ACCESSORIES**

These handy helpers offer improved hose management

With our flexible swivel joints and our hose reels, any high-pressure hose can be wound and unwound quickly and easily. When spraying, the FlexTwist Z swivel joint offers a comfortable gun position and ensures fatigue-free working.

FLEXTWIST ZFlexTwist Z – 1/4" external thread, 1/4" internal thread

2454974

Accessories for connecting an airless gun to an airless hose

Reversible: Rotatable by 360 degrees on three axes

Improved ergonomics: the airless gun can be easily held at any angle



Thread size: external and internal: 1/4"

Easy hose handling: for fatigue-free spraying with minimal strain on the wrist

FLEXTWIST S	Item No.
FlexTwist S — external thread 1/4" internal thread 1/4"	2454968
FlexTwist S — external thread 3/8" internal thread 3/8"	2454969

Accessories for connecting an airless gun with a hose, or a hose with a spray device

Flexible: 360 degree rotatable axis



Thread sizes: 1/4" and 3/8"

Easy winding and unwinding: prevents twisting of the airless hose

Makes your job easier: improved hose handling







DOUBLE SOCKET

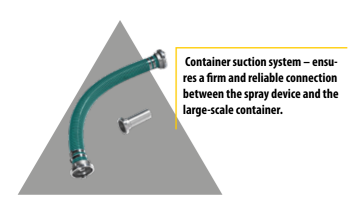
			NPS (M) NPT			NPT				
		1/4″	3/8″	1/2″	3/4"	1/8″	1/4″	3/8″	1/2″	3/4″
	1/4"	34038	367561			490-001	227-006	812-003		
NPS (M)	3/8″		256343	814-005	9985783		804-555	808-555	814-005	
NPS	1/2"			814-006	9985782		814-003	815-005	228-002	814-555
	3/4"				9985781					
	1/4"						5045	490-006	9885644	
NPT	3/8″							814-004	814-005	
Z	1/2"						814-003		814-006	
	3/4"									814-007
	NOTE: NPS (M) and NPT are compatible.						NPSM Hose to hose	Distrik piece	outor to hose	Distributor piece to distributor

6

CONNECTORS

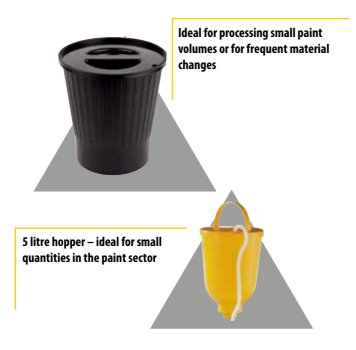
-	-40					Internal			
				NPS (M)		М		G	
			1/4″	3/8″	1/2"	M16 x 1.5	G 1/4"	G 3/8"	G 1/2"
		1/4″		2325928	2325929*	97201	2332619	2332621	
	NPS (M)	3/8″	179732		2325930**	97204		2332620	2332623***
		1/2″	2302993						
External	×	M16 X 1.5	34041	367563				115378	
Ext		M20 X 2				118231			
		G 1/4″	179247						
	G	G 3/8″				377342	2353265		
		G 1/2″				349256			

OTHER ACCESSORIES



SUCTION SYSTEMS	Item No.
Flexible suction system, for SF 21 Pro	2444485
Suction system including return hose and filter, for SF 23 Pro	2393123
Suction system, for SF 23 Plus, including PumpRunner	2342879
Flexible suction system, for SF 33 Pro	34630
Rigid suction system, for SF 33 Plus	2370310
Flexible suction system, for PS 3.20	0558672A
Flexible suction system, for PS 4.23	2440409
Container suction system, including C-coupling adapter	349907
Reduction adapter B- to C-coupling	9991651
Dummy plug for C-coupling	97305
Container Connector, for HeavyCoat and ProSpray, for direct suction of the material from the large-scale container	2383128

HOPPER	Item No.
Hopper 20 litres, M36x2, for SuperFinish	341266
Hopper 5 litres, M36x2, for SuperFinish 3-	
Hopper, 5 litres, for PowerPainter 90 Extra 242	
Hopper, 5 litres, for ProSpray 3.20, 20, 3.21, 3.25 skid, 4.23	704-453
Hopper 3.7 litres, for SuperFinish 21 Pro	2444212
Hopper set 5 litres; for injection SuperFinish 23 CR	2357506
Hopper set 5 litres; for pneumatic piston pumps; including suction pipe; for Puma, WildCat	
Hopper set 5 litres; EX; M36 x 2 for Cobra, WildCat	340265
Hopper set 5 litres; for Cobra	2344505





LARGE-SCALE CONTAINERS	ltem No.
Large-scale container, including bag support, Press roller & adapter set for HeavyCoat	2309955
Large-scale container (100 I)	2309956
Large-scale container, including bag support and press roller	2309960
Container Connector, for SF 27/31/33	2371930
Bag support with roller guide, for large-scale containers	2323178



HEA pressure gauge combination	
--------------------------------	--

KNEE JOINT	Item No.
Swivelling knee joint	538246



Adapters for different threads

TRANSPORT	Item No.
PumpRunner (only for rigid suction system)	2306987



PRESSURE GAUGE	Item No.
Pressure gauge combination cpl. HEA (40 MPa)	2383995
Pressure gauge combination I = $3/8$ "; A = $3/8$ " (0-5000 PSI)	730-420A



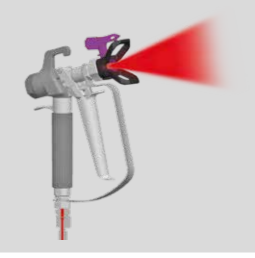
ADAPTERS	Item No.
Adapter G to F thread; 7/8" to 11/16"	2405153
Adapter F to G thread; 11/16" to 7/8"	2389689



CLEANING / STORAGE	ltem No.
TipClean tip cleaning agent, 200 ml	2400214
TipClean tip cleaning agent; 24 x 200 ml	2400215
TipClean tip cleaning agent; refill bottle 1 litre	2400216
EasyClean cleaning and corrosion protection 1 litre	2412656
EasyGlide special oil, 118 ml	508619
Divinol hydraulic oil; for diaphragm pumps 1 litre	21061
Hydraulic oil; for HeavyCoat pumps	349909
Mesamoll preservative oil 250 ml	9992504
Mesamoll preservative oil 0.5 l	9992505
PlastGuard longlasting pump protection agent 5 litres	2399960
Premium spray gun and system cleaner; for cleaning and rinsing spray systems, spray guns and hoses. Ideal for 2K materials. 10 litres	2356689

Optimised for spraying highly viscous materials without dilution

Do you want to ensure the ideal processing temperature and optimal viscosity of your coating material, regardless of seasonal fluctuations? Then a TempSpray heated hose system is your quarantee for the best possible surface quality. The electrical heating conductor, which is located inside the hose system directly in the material flow, heats the material evenly to the preset temperature over the entire length of the hose.



Heating instead of thinning:

The ideal viscosity, along with the right working technique and equipment, are crucial for impressive results when spraying. If material is too thick, the result is an irregular spray pattern and a poor paint application. To make coating products sprayable, they usually need to be diluted. Heating the material with a TempSpray heated hose system has the same effect: the viscosity is reduced, improving the material application. The result is a soft spray jet with optimum atomisation quality.

Perfectly equipped for every application:

Heating the material inside the hose improves the spraying properties of many coating products – from waterproofing agents and paints to adhesives. The TempSpray systems can be fully controlled from 20° to 60°C. They can be used with all WAGNER airless devices, offering a broad range of applications.

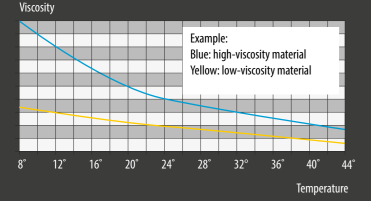
1. LESS SOLVENT, VOC-COMPLIANT:

Heating the material allows the required spray viscosity to be achieved without dilution, reducing the need for solvents.

2. LOWER SPRAY PRESSURE:

Heating reduces the viscosity of the material, allowing work to be carried out with a lower spraying pressure. This reduces the spray mist while protecting both the device and the operator.

CHANGE IN VISCOSITY



ADVANTAGES

- Easy to use
- Reduces spray mist
- · Paint savings thanks to less overspray
- · Increased thickness of the applied coating layers
- Less wear and tear on equipment
- Constant paint temperature, even with low outdoor temperatures
- · Excellent edge coverage

TEMPSPRAY H 126

Ergonomic and easy to handle – achieve a perfect paint finish with reduced viscosity using heated material

The TempSpray H 126 is ideal for airless paint application and is equipped with a lightweight and flexible 10 m long DN6 stainless steel hose and the ergonomic Vector Grip airless gun. Weighing just 3.5 kg, the TempSpray device is the ideal accessory for airless diaphragm and piston pumps.



Clearly laid-out control unit:

Depending on your needs, the desired temperature can be freely from 20°C -60°C by pressing the arrow buttons

Ensure a perfect surface finish with

TempSpray: heating of the coating material produces a soft spray jet and therefore perfect atomisation. Other advantages include less overspray, optimal viscosity without dilution and much more.

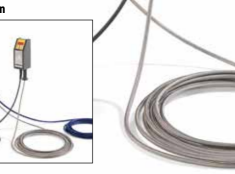
Compact unit: thanks to integrated heating element

Flexible and robust:

Stainless steel hose DN6 with 10 m







OPE OF DELIVERY TempSpray H 126 base unit 10 m 2311659 Vector Grip airless gun with TradeTip 3 tip guard 538043 TradeTip 3 FineFinish tip 410 554410

MPSPRAY H 126

ECHNICAL DATA

230 V / 50 Hz Voltage 0.6 kW Heating power 250 bar, 25 MPa Max. operating pressure Temperature regulator 20 - 60°C Hose length 10 m Max. viscosity 5,000 mPas Mains connection lead 4 m

The practical material warmer – for dispersions and latex paints

Are you a painter or plasterer with an airless device, looking for a perfect surface finish for dispersions and latex paints? Then the TempSpray H 226, with its construction-site-friendly hose reel on a cart, is the perfect accessory for your airless device. With the WAGNER "TempSpray" heated hose system, the material is smoothly controlled to a temperature of 20°C to 60°C as required. This means that you always work with the best conditions, regardless of seasonal fluctuations.



TEMPSPRAY H 326

The longest TempSpray ever – for extra flexibility and a wider radius of action

The TempSpray H 326 is suitable for the application of dispersions and latex paints and is the perfect accessory for all painters and plasterers who already work with airless equipment. The construction site-friendly hose reel on a cartenables easy transport and is equipped with a 30 m-long high-pressure hose, which quarantees a wide radius of operation.



Mobile: thanks to a hose reel suitable for construction sites

Also available as a base unit for combination with existing airless guns. Item No. 2311660





Achieve excellent surface quality:

the AG 14 airless gun is robust and has a long service life

Clearly laid-out control unit:

Depending on your needs, the desired temperature can be freely set from 20°C -60°C by pressing the arrow buttons

Ensure a perfect surface finish with TempSpray: thanks to the heating of the coating material, a soft spray jet is created, resulting in perfect atomisation quality. Other advantages include less overspray, optimal viscosity without dilution and much more.



WÄGNER

Achieve excellent surface quality:

the AG 14 airless gun is robust and has a long service life.

Mobile: thanks to a hose reel suitable for construction sites and an extra-long hose (30 m)

Also available as a base unit for combination with existing airless guns. Item No. 2311661



Clearly laid-out control unit:

Depending on your needs, the desired temperature can be freely set from 20°C − 60°C by pressing the arrow buttons

Ensure a perfect surface finish with TempSpray: thanks to the heating of the coating material, a soft spray jet is created, resulting in perfect atomisation quality. Other advantages include less overspray, optimal viscosity without dilution and much more.



TECHNICAL DATA		
Voltage	230 V / 50 Hz	
Heating power	1.3 kW	
Max. operating pressure	250 bar, 25 MPa	
Temperature regulator	20 - 60°C	
Hose length	15 m	
Max. viscosity	25,000 mPas	
Mains connection lead	6 m	

SCOPE OF DELIVERY	
TempSpray H 326 base unit 30 m	231166
AG 14 airless gun including TradeTip 3 tip guard	0502081
HEA ProTip tip 521	55452
TEMPSPRAY H 326	2311854

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Heating power	1.1 kW
Max. operating pressure	250 bar, 25 MPa
Temperature regulator	20 - 60°C
Hose length	30 m
Max. viscosity	25,000 mPas
Mains connection lead	6 m

for the woodworking and metalworking trades

Achieve brilliant surfaces with the AirCoat process: the soft spray jet quarantees brilliant surfaces and ensures perfect paint finishes.



ACF 3000 AIRCOAT NOZZLES

A dome geometry and high-tech sanding and erosion methods during manufacture ensure extremely fine atomisation with low energy consumption (material pressure). The nozzle is made of durable carbide for a long service life and low wear. The WAGNER AirCoat nozzle guarantees brilliant painting results: ensuring an even spray pattern and extremely gentle graduated borders, whether with low or high atomising air.

Item no. 379xxx

Tip size (inches)

	0.007	0.009	0.011	0.013	0.015	0.017	0.019	0.021	0.023		
55	107		111	113	115					10	
100	207	209	211	213	215	217	219	221		20	
145	407	309	311	313	315	317	319			30	alpue
195		409	411	413	415	417	419	421	423	40	ae ve
250		509	511	513	515	517	519	521		50	Spray
300		609	611	613	615	617	619	621	623	60	
400			811	813	815	817	819	821	823	80	
Filter***		red		red/yellow	yel	low	yellow/ white	wh	nite		



ACF 3000 PLUS AIRCOAT PRE-ATOMISER NOZZLES

AirCoat pre-atomiser nozzles ensure extra-fine atomisation even at low air inlet pressures. This is especially important for water-based paints, but also for solvent-based paints. Pre-atomiser nozzles allow a smaller amount of material and air to be used, resulting in significantly less overspray and reduced material consumption. Compared to the standard AirCoat nozzle, the material is pre-atomised before reaching the nozzle's atomizing edge. The result is a particularly homogeneous and soft spray pattern.

Item no.	
321xxx	

Tip size (inches)

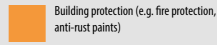
		0.008	0.010	0.012	0.014	0.016	0.018	0.020	0.022		
	100	208	210	212	214	216	218			20	
	145	308	310	312	314	316	318	320		30	angle
<u> </u>	195	408	410	412	414	416	418	420	422	40	
balle	250	508	510	512	514	516	518			50	Spray
g G	300		610	612	614	616	618	620	622	60	
ਨ	Filter***	re	ed	red/y	ellow	yellow	yellow/ white	wh	nite		



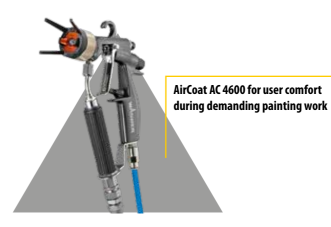
Water and solvent-based varnishes, lacquers, oils, separating agents



Primers, fillers



AC 4500 AIRCOAT GUN	ltem No.
AirCoat gun AC 4500, including blue air cap and holder	2368269
AirCoat gun AC 4500, including green air cap and holder	2368270
AirCoat gun AC 4500, including red air cap and holder	2368271



SPRAY GUN WITH GRAVITY CUP	Art. Nr.
PILOT Trend HD gravity cup 1,5 mm	V1060103153
PILOT Trend MD material connection 1,5 mm	V1061304153



Various air caps for different uses in the guns

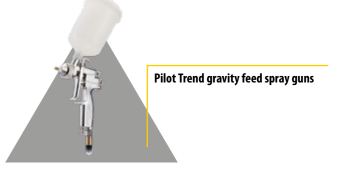
FLEXIBLE HOSES	Item No.
DN3; NPS (M) 1/4" + DN6 air hose; 7.5 m	9984595
DN3; NPS (M) 1/4" + DN6 air hose; 10 m	9984596
DN4; NPS (M) 1/4" + DN6 air hose; 7.5 m	2302378
DN4; NPS (M) 1/4" + DN6 air hose; 10 m	2302379



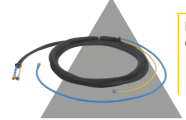
HIGH-PRESSURE FILTER	Item No.
HP filter HPF-3 3/8" for Wildcat and Puma	367175
HP filter with relief valve DN10	2329024



AC 4600 AIRCOAT GUN	ltem No.
AC 4600 Professional AirCoat gun, including blue air cap and holder	394156
AirCoat gun AC 4600 Professional, including green air cap and holder	394158
AirCoat gun AC 4600 Professional, including red air cap and holder	394157



AIRCOAT GUN ACCESSORIES	ltem No.
Air cap, blue, for water-thinnable materials (01)	394911
Air cap, red, for solvent-based materials (02)	394910
Air cap, green, for water-thinnable and solvent-based materials (03)	394912
Union nut, complete (04)	394921



Effortless handling of the hose due to small diameters

COMPRESSOR, REGULATOR	Item No.
AirBoost 100 compressor	2347935
AirCoat regulator, attachment kit	340250



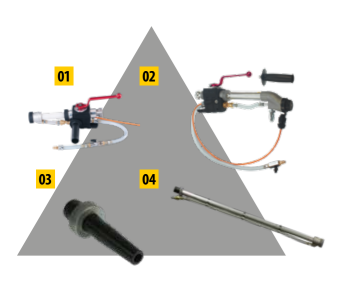
High-pressure filter

WÄGNER WÄGNER

ACCESSORY FOR PLASTCOAT Robust screw pumps

Practical accessories for PlastCoat pumps to make work easier and extend their range of applications (accessories for the PC HP 30 can be found on the next page)

PRACTICAL ACCESSORIES: PC 1030



FLUSH-MOUNTED NOZZLES	Item No.
Flush-mounted nozzle, 14 mm	268746
Flush-mounted nozzle, 16 mm	268747
Flush-mounted nozzle, 18 mm	268748

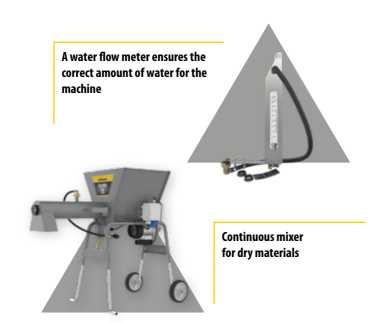
NOZZLES	ltem No.
Structured nozzle, stainless steel, 4 mm	268779
Structured nozzle, stainless steel, 6 mm	268780
Structured nozzle, stainless steel, 8 mm	268781
Structured nozzle, stainless steel, 10 mm	268782
Structured nozzle, stainless steel, 12 mm	342327
Structured nozzle, stainless steel, 15 mm	342328
Structured nozzle set, stainless steel: 4/6/8/10 mm	268905

CONTINUOUS MIXER	Item No.
PlastMix 15, with steel mixing tube	2348669
PlastMix 15, with PUR mixing tube	2359240
PlastMix flow meter 15	2349234

SPRAYING LANCES	Item No.
Spray lance (01); automatic; including 6 mm nozzle	2334115
Flush-mounted lance (02); automatic	2334121
Flush-mounted lance; pneumatic	2334122
Adhesive attachment	2335394
Filling and dosing attachment (03)	2335388
Angled nozzle head 70°	2337672
Spray lance extension (04); 80 cm	2334123
Spray lance extension; 150 cm	2339400
Spray lance extension; 200 cm	2334124







HOSES	Item No.
Air hose DN9; 10.7 m	2311644
Mortar hose DN19; M/V25; 10 m; including air hose and control cable	2325193
Mortar hose DN19; M/V25; 2 m including swivel joint; including air hose and control cable	2334131
Mortar hose DN25; M/V25; 10 m; including air hose	2325182
Mortar hose DN25; M/V25; 10 m; including air hose and control cable	2325197
Mortar hose DN35; V35; 13.3 m; including air hose and control cable	2325199

ROTOR/STATOR KITS	Item No.
Rotor, D 6 - max. flow rate 2.5, 7.5 l/min	348312
Stator, D 6 - max. flow rate: 2.5, 7.5 l/min, black	348311
Rotor, D 6 - max. flow rate 3, 10 l/min	348316
Stator, D 6 - max. flow rate: 3, 10 l/min, yellow	348315
Rotor, D 7 - max. flow rate 2, 15 l/min	348926
Stator, D 7 - max. flow rate: 2, 15 l/min, brown	348925
Rotor, D 8 - max. flow rate 1.5, 20 l/min	2385520
Stator, D 8 - max. flow rate: 1.5, 20 l/min, green	2385532

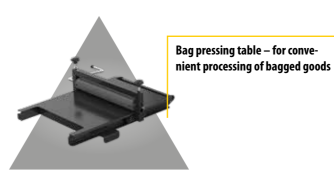


COMPRESSORS	Item No.
Air compressor C 330/03	2337718

PRACTICAL ACCESSORIES: PC 1030 AND HP 30

CLEANING AND STORAGE	Item No.
Bottle brush for cleaning interior of outlet unit and spraying lance	342329
Cleaning adapter M27GK	342241
Cleaning brush, 280-420 mm long	348959
Cleaning ball DN16	2402355
Cleaning ball DN19	342330

SUPPORT TABLE INCLUDING ROLLER PRESS	Item No.
Bag pressing table, for PC 1030 and HP 30	2389048



PRACTICAL ACCESSORIES: HP 30

ltem No.
2390763
2390762
2336583

SPRAY GUNS AND TIPS	Item No.
AG 19 airless gun, 25 MPa, G-thread 3/8", including TradeTip 3 tip guard	2341127
Vector Pro airless gun, 1/4", including TradeTip3 tip guard, with 4-finger trigger	538040
TradeTip 3 tips	553xxx
HEA ProTip tips	554xxx
Tip guard, G-thread 7/8", for TradeTip 3 tips	289390

OTHER ACCESSORIES	Item No.
Tip extension, with holder without tip, 25 cm	2418854
Tip extension, with holder without tip, 50 cm	2418855
Rotor and stator, complete, for PlastCoat HP 30	2395996
Cover for material tank	2400030
PlastGuard longlasting pump protection agent, 5 l	2399960
PlastCoat HP 30 dispersion set	2400684

WÄGNER



/// STEAMFORCE

SteamForce is a helpful tool for renovation work. Steam is the most efficient and sustainable way to remove wallpaper on a large scale without using chemicals.





Work efficiently without chemicals

Everyone wants speed and efficiency when it comes to renovation work. Every skilled professional strives to achieve excellent results within a reasonable time frame. Before starting work, preparation is key, e.g., the surfaces to be coated must usually be prepared and cleaned The first thought that often comes into people's minds is the need to scrape off the old wallpaper. This tedious and arduous process can become an obstacle that is very difficult to overcome without the right equipment.





STEAMFORCE SPEED PRO

The steam wallpaper remover for professionals

Quick to use thanks to minimal heating time — thanks to the innovative Flash Boil technology, the Steam-Force Speed Pro steam wallpaper remover is ready for use in less than 4 minutes. Two practical panel sizes are included in the scope of delivery: a small one for narrow areas and a larger one for efficiently stripping large areas. Thanks to its high performance, even multiple layers of wallpaper can be removed easily, without leaving any residue.



Extremely powerful and flexible:

The surfaces to be coated must be dry and clean. In many cases, existing coatings also need to be removed. The biggest threat to any new finish whether it's paint, rubber, or a powder coating — is poor adhesion caused by leftover cleaning agents, traces of old coatings, grease or dirt. These residues can lead to flaking or detachment of the new layer. To avoid such issues, many professionals rely on chemical or abrasive cleaning methods. An effective alternative is using electric surface preparation tools that harness the power of hot steam. Multifunctional devices like those from WAGNER are not only ideal for removing wallpaper without residue, but also for thoroughly cleaning surfaces and components that must be completely grease- and residue-free before further treatment. Harness the power of steam.

IDEAL FOR STRIPPING LARGE WALLPAPERED SURFACES:

Suitable for all kinds of wallpaper – even coated wallpaper or accumulated layers on the wall.

ROBUST PROFESSIONAL TOOL WITH STEP:

hard-to-reach areas can be worked on without a ladder.

DURABLE:

anodised water tank protects against corrosion.

SAFE AND COMFORTABLE:

heat-insulated working hose.

NO NEED FOR PRE-TREATMENT WITH CLEANING AGENTS:

Even small particles can be removed from the surface without leaving any residue – using nothing but the natural power of steam.



ADVANTAGES

- · Sustainable solution without chemical additives
- Easy to operate
- Ideal for stripping both large and small areas
- High working speed
- Removal of multiple wallpaper layers is possible



2418213

WÄGNER

Descaling light: indicates when it's time for descaling

TEAMFORCE SPEED PRO

SCOPE OF DELIVERT	
SteamForce Speed Pro base unit	-
5 m hose	2448661
Large steaming plate	2448647
Small steaming plate	2414573

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Load capacity of the step	150 kg
Container volume	5.11
Steaming time, max.	78 minutes
Power / heat output, max.	2750 W
Steaming plate dimensions	321 x 242 mm and 150 x 75 mm
Mains cable length	5 m
Hose length	5 m
Weight	7.5 ka

heating in under four minutes









GENERAL INFORMATION

Labelling



All products requiring CE marking comply with EU regulations

General terms and conditions



The applicable General Terms and Conditions of the WAGNER Group can be found on our website at www. wagner-group.com.

Product safety information (GPSR)

Manufacturer:

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

Email: info@wagner-group.com

Safety and warning notices:



The latest safety and warning notices for WAGNER Group products can be found on our website at go.wagner-group.com/manuals-eu-gpsr

Image rights

All images and graphics in this catalogue are the property of J. Wagner GmbH and may not be used without our express permission.

General information

All information contained in this brochure is based on the latest information available at the time of printing. WAGNER reserves the right to make changes at any time and without prior notice. Product specifications may change over time due to ongoing development. For more information, please contact one of our expert sales representatives or our professional customer service team.

For current prices and detailed information about our products, please visit: go.wagner-group.com/produkte



BEUNSTOPPABLE!

VISIT US AT





