WAGNER PRESENTS

Contractor 2020

PRODUCT NAVIGATION



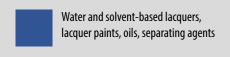
EUNSTOPPABLES

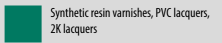
WÄGNER

SHORT AND SIMPLY EXPLAINED

1. MATERIALS

When displaying suitable materials, we shorten these for better clarity using colour codes.



















2. RECOMMENDED INTENSITY

We recommend that you select a device suited to your typical application.



Residential



Large residential



Commercial

3. TECHNOLOGIE

Spraying method

Technologies

Drive



Explosion-protection





Double diaphragm pump













Plaster spraying



COLOUR-TESTREPORT



INNOVATION **SINCE 1947**

Perfect surfaces and added 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. Using innovative technologies and highly efficient, reliable and user-friendly solutions, we are constantly setting new standards in surface technology.

Search by WAGNER machine and systems



Anyone purchasing a WAGNER paint spraying unit automatically receives a three-year manufacturer's warranty. But we can do more: If you register online, you can extend this warranty for a further two years, free of

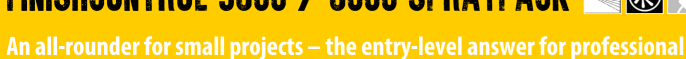
wagner-group.com/3plus2

FINISHCONTROL 3500 / 5000 SPRAYPACK W









 Universally suitable: for use with varnishes, lacquers and emulsion paints, thanks to a modular spraying attachment system for simple material changes

coating using spray technology

- Total control: directly on the gun
- Extremely compact and practical



- Flexible: Ideal for renovation and repair work
- Available in two versions: compact, hand-held unit with practical carry case or powerful with air hose

FINECOAT 9900 PLUS SPRAYPACK







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

- Compact and easy to use
- Permits precise adaptation to the object to be painted and provides an unmistakably fine spray pattern: even with water-based materials
- · Wide range of applications: both indoors and outdo



Not suitable for: use in potentially explosive atmosphe-

The trend-setting Visco nozzle

technology: produces a particularly high-quality spray pattern. This is achieved thanks to the flat jet delivered by the slot nozzle which also ensures a high working speed

High-performance turbine with a light weight: Start the trubine easily on the gun by pressing the trigger into the first level. Depress the trigger completely to start the material flow



514209

FINISHCONTROL 5000

Direct Spray Control: FinishControl is particularly easy to use. (1) The continuously adjustable air volume and the (2) material volume control ensure a precisely tailored approach to the material. (3) The spraying level and spray pattern width can be adjusted to suit the

item being coated

Cleaning brush

Click & Paint System: The paint-carrying spray attachment can be easily removed from the gun for easy cleaning. Additional spray attachments allow you to work with different materials and change colours rapidly





FINISHCONTROL 3500

NISHCONTROL 3500 SPRAYPACK - DPXVLP 234150 Turbine housing with handle StandardSpray spray attachment 2321879 Carrying case, for FC 3500 2341100 Air filters, 3 pieces, for FinishControl 3500 2343947 Filling hopper, 3 pieces, for FinishControl spray attachments 2324745 2341187 Carrying strap, for FC 3500 Strap holder FinishControl 3500, incl. screws 2343948

FINISHCONTROL 5000 SPRAYPACK - DPXVLP	2316090
FinishControl 5000, basic unit	
Air hose including handle, for FinishControl 5000	2314573
StandardSpray spray attachment	2321879
StandardSpray spray attachment	232187

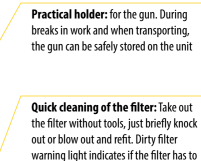
ACCESSORIES	
FineSpray spray attachment	2321877
WallSpray spray attachment	2321880
Frontend transportation case (Tanos Systainer)	2340218
Can Adapter	2350692

Precise adjustment of the spray pattern: directly on the gun. This way the pattern can be set precisely to the particular object to be coated

In a single operation: the air flow rate and the material flow rate can be regulated directly on the gun

Ergonomic gun build: The gun fits comfortably in the hand and is effort saving. In addition, the gun is very energy efficient

Quick-release coupling with integral swivel joint: for quick connection of the gun to the air hose



be cleaned

Dual air filtration: one on the cooling

side and another one on the atomizing side with an automotive type air filter with pre filter

Ultra-powerful: thanks to the 5-stage

FINECOAT 9900 PLUS SPRAYPACK - DPFC	276048
Air hose assy. FC 9900 Plus	277236
FineCoat gun, 1 litre pressure cup, incl. nozzle set No. 4	277035B

ACCESSORIES	
FineCoat gun, 1-litre pressure cup, incl. nozzle set No. 4	279094
Gravity feed cup, for FineCoat Split Gun, 600 ml	524053
FineCoat Split Gun, suction cup, 1000 ml	524028
Nozzle set, for FineCoat, fifferent sizes	276XXX
Nozzle set, for FineCoat Split Gun	529XXX
Air hose assy. FC-9900 Plus	277236
Hose pack, consisting of material and air hose DN10, 8.2 m	261255
Hose whip, 152 cm, for FineCoat	524405A

XVLP

High air volume – low air pressure



Are you looking for a versatile spray device that offers a wide range of applications for improvement and renovation work on small to medium-sized construction sites? Then the modular low-pressure spray systems with XVLP technology (Xtra Volume Low Pressure) from WAGNER are perfect for you – especially in terms of quality, functionality and value for money. Low-pressure spraying involves working with a large air volume and a low air pressure (up to 0.7 bar) – which results in a high working speed and minimal overspray.



Particularly powerful and flexible:

In low-pressure spraying, the atomising air generated in the turbine flows through an air hose to the paint container on the spray gun, where it then builds up pressure. This delivers the coating material through the material tube to the nozzle and atomises it with the remaining air. The spray devices of the WAGNER XVLP series offer much better atomisation performance compared to other lower-pressure devices (HVLP), thanks to a 60 percent greater air volume and 30 percent more surface coverage.

Well-equipped for daily use on construction sites:

The modular system consisting of a turbine and various spray attachments enables the application of wood stains, varnishes and lacquers through to emulsions with professional quality. Thanks to the practical Click & Paint function, the attachments can be changed with a simple movement. The XVLP devices from WAGNER are perfect when starting to use spray equipment or to add to the range of devices available on site.

1. LESS OVERSPRAY:

The XVLP spray devices combine the positive properties of low pressure with those of a high-pressure procedure, i.e.: Less overspray and fine atomisation result in an optimised consumption of material.

2. INNOVATIVE NOZZLE TECHNOLOGY:

The combination of large air volume and innovative Visco slot nozzle technology enables a high working speed with excellent surface quality even with highly viscous paint.

3. A VARIETY OF POSSIBLE USES:

The devices are especially versatile, thanks to three spray attachments – Standard-Spray, FineSpray and WallSpray — which are ideal for handling various materials.

FAR WIDER RANGE OF APPLICA-TIONS WITH XVLP TECHNOLOGY

Lacquers	Ena	amels	Emulsions
	standard	high-viscosity	
HVLP			

ADVANTAGES

- Easy to use
- · Innovative nozzle technology
- · Spray pattern adjustable to object
- Direct Spray Control: Settings are directly on the device
- · Spraying of undiluted materials
- Quick material change through Click & Paint system

CONTROLPRO 350 EXTRA SPRAYPACK







The compact airless device with maximum control

- Up to 55% less overspray: thanks to reduced spraying
- Direct intake from the original container: for fast, clean painting.
- Maximum control: soft spray pattern makes paint application easier.



- Valve depressor: for high levels of operating safety and
- **Compact design:** make changing working location easy.
- Available in two versions: as compact skid verion or with mobile cart.

Integrated storage box: Ideal for storing tools and accessories

High-Efficiency airless pump with reduced spraying pressure: for maximum control, a longer service life and up to 55% less overspray

Adjustable pressure control from 0 to 110 bar: for a perfect spray pattern even with differing materials

Valve depressor: for high levels of operating safety and easy start-up. The valve is released with just the press of a finger

Direct intake from the paint container: enables processing of high-viscose materials



Innovative HEA nozzle technology: two nozzle bores, one directly underneath the other, guarantee a perfect spray pattern with high material throughput

even in low pressure ranges

Lightweight airless gun with two-finger trigger: for fatique-free and safe work

Pressure gauge: Allows the perfect control of pressure in coordination with the material being processed

Also available as skid-version





Basic unit, ControlPro 350 Extra	-
Control Pro metal gun	517101
15 m airless hose	517802
HEA reversible nozzle 311	517311
HEA reversible nozzle 515	517515
HEA reversible nozzle 619	517619
HEA filter kit	517202
Pressure gauge	0580402A
ControlPro nozzle extension, 30 cm, G-thread	517700
CONTROLPRO 350 EXTRA SKID VERSION - DPPPE	2371061
CONTROLPRO 350 EXTRA CART VERSION - DPPPE	2371065

ACCESSORIES	
HEA Tip, different sizes (e.g. tip 211 - Art.No. 517211)	517XX
Gun filter red, extra fine, 1 pc. (for HEA 211/311/313/413 nozzles)	3438
Gun filter yellow, fine, 1 pc. (for HEA 515 nozzle)	4323
Gun filter white, medium, 1 pc. (for HEA 517/619 nozzles)	3437
ControlPro nozzle extension, 30 cm, G-thread	51770
ControlPro nozzle extension, 60 cm, G-thread	51770
FacyGlide (118 ml)	50861

SUPERFINISH 23 PRO HEA SPRAYPACK







For perfect results with maximum control thanks to innovative airless diaphragm technology

- Innovative HEA technology: Up to 55% less overspray with maximum control.
- Flexible suction hose: The diaphragm pump draws materials such as emulsions, latex paints or lacquers directly from the original container.
- · For small emulsion jobs
- Easy to move: The SuperFinish 23 Pro, with its foldable



frame, is ideal for easy and space-saving transport on the

SuperFinish 23 Pro is virtually maintenance-free: works reliably and durably and can be used with even small amounts of material.

Superb Spray Surface Quality: with the Vector Pro Airless gun. Light in weight with a long service life

Flexible Suction Hose for direct suction from the container: Trouble free working thanks to the special fine mesh suction intake filter

HEA Pressure Gauge: allows monitoring of the spray device pressure. HEA nozzles allow work in the low-pressure range (ideally at 80 - 140 bar) that is marked with green on the pressure gauge



Tidy: Hoses can be practically stowed away thanks to the integrated rack

Convenience: The foldable frame allows convenient building site transport and space saving storage

Large variety of materials with QLS long-stroke technology: Made possible by optimised hydraulics and special valve technology

Robust design: with heavy duty tyres making the SF 23 Pro the perfect partner on every construction site









SUPERFINISH 23 PRO HEA SPRAYPACK - DPFSF	2399198
Basic unit, SF 23 Pro, cart version	-
HP hose DN6, 25 MPa, NPSM 1/4", 15m	2390608
Suction hose assy. (return hose and filter included)	2393123
Airless Vector Pro gun, 1/4", incl. TradeTip 3 nozzle holder, with 4-finger trigger	538040
HEA ProTip, 519	554519
HEA pressure gauge set assy	252475
Tool bag, incl. wrench 41mm/22mm/19mm and screw driver	2390620

ACCESSORIES	
HEA ProTip, different sizes (e.g. tip 211 - Art.No. 517211)	554XXX
5 litre hopper, M36x2	341265
Nozzle extension, 30 cm, G-thread	556075
Nozzle extension, 60 cm, G-thread	556077
Hydraulic oil Divinol 1 litre	21061
TipClean; 200ml	2400214

PRACTICAL ACCESSORIES SF 23 PRO

AIRLESS GUNS	
Vector Pro, 1/4", incl. TradeTip 3 nozzle holder, with 2-finger trigger	538041
Vector Pro, 1/4", incl. TradeTip 3 nozzle holder, with 4-finger trigger	538040
Vector Grip, 1/4", incl. TradeTip 3 nozzle holder, with 2- and 4-finger trigger	538043

AIRLESS HOSE	
HP hose DN3, max. 27 MPa, NPS 1/4", 7.5 m	9984583

AIRCOAT ACCESSORIES	
AirCoat gun AC 4500, incl. blue air cap and holder	2368269
HP double hose, material DN3, max. 27 MPa, air DN6, 1/4", 7.5 m	9984564
AirCoat regulator, fitting kit	340250

341265
2383995
554XXX
553XXX

RECOMMENDED USE

Water and solvent-based lacquers, lacquer paints, oils, separating agents

Synthetic resin lacquers, PVC lacquers, 2K lacquers



Primers, fillers



Fire protection, rust protection paints



Exterior paints, roof coatings, floor coatings, textured paint





For different project sizes

TECHNICAL DATA

Motor output 1.3 kW Voltage 230 V / 50 Hz 250 bar, 25 MPa Max. operating pressure Max. delivery rate 2.6 l/min Weight 27 kg 0.023" Max. nozzle size 20.000 mPas Max. viscosity







HEA - HIGH EFFIENCY AILRESS

up to 55% less overspray with maximum control

Do you already value the advantages of airless technology, such as control and comfort? Then you'll be inspired by the new HEA ProTip airless nozzle from WAGNER. It achieves perfect surface results at a much lower spray pressure. Compared to conventional airless technology, the spray edges are softer, the result more even and free from streaks on the edges.



More efficiency for prolonged working:

Thanks to the HEA nozzle technology, the spray pressure can be significantly lowered. This reduces the overspray by up to 55 percent. Apart from the much lower masking effort required, this also has a positive effect on the gun's recoil. Working with a WAGNER airless pump is made even easier and more convenient with the HEA technology.

1. MAXIMUM CONTROL:

The gentle spray pattern ensures a more even surface when overlapping the paths and avoids hard edges. This leads to a simple and easy-to-learn technique — even for inexperienced users.

2. PERFECT SURFACE QUALITY:

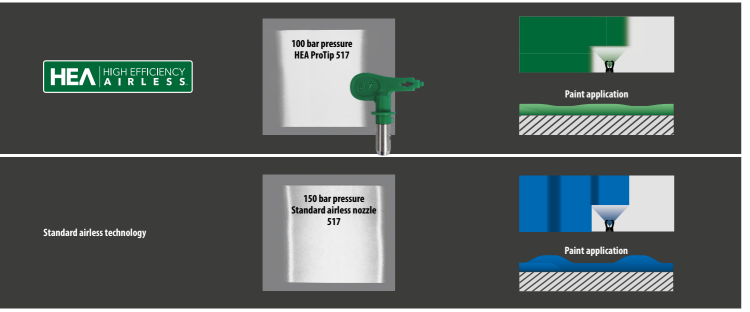
High Efficiency Airless ensures a uniform and even application on all surfaces and therefore offers excellent surface quality – especially when compared to conventional applications with a brush and roller.

Robust and durable:

The nozzle wears more slowly due to the lower spray pressure. This means that HEA nozzles can be used for considerably longer than conventional airless nozzles. Loads on the pump are also reduced due to the lower pressure, with handling of the gun

3. INCREASED EQUIPMENT LIFESPAN:

Even the lifespan of the spray device itself is prolonged: the lower spraying pressure with High Efficiency Airless means that the system and its components are under less strain.



*Compared to other airless nozzles on the market

SUPERFINISH 23 PLUS HEA SPRAYPACK









- Innovative, low-pressure airless technology: up to 55% less overspray
- Compact: Smallest in its class, mobile and light
- · For medium-sized emulsion jobs
- · Robust: Ideal for demanding construction site use
- PumpRunner: Perfect for clean, tidy transport



Use with 20 m hoses guaranteed with any material

Large variety of materials with QLS long-stroke technology: The optimised hydraulics and special valve technology make it possible

Multifunction switch for extra safety: on/off as well as circulation and spray mode. This prevents accidental switching on or off while the system is under pressure











SUPERFINISH 23 PLUS HEA SPRAYPACK - DPFSF	2384153	ACCECCADIFIC	
Basic unit, SF 23 Plus, cart version	-	ACCESSORIES	
Suction system complete, for SF 23 Plus, incl. PumpRunner	2342879	HEA ProTip, different sizes (e.g. tip 211 - Art.No. 517211)	!
HP hose DN6, 27 MPa, NPSM 1/4", 15 m	9984574	5 litre hopper, M36x2	:
		Nozzle extension, 30 cm, G-thread	!
Pressure gauge set assy. HEA (MPa)	2383995	Nozzle extension, 60 cm, G-thread	<u>.</u>
Airless gun Vector Grip, 1/4", incl. TradeTip 3 nozzle holder,	538043		-
with 2- and 4-finger trigger		Hydraulic oil Divinol 1 litre	
HEA ProTip 519	554519	TipClean; 200ml	24

SUPERFINISH 23 PLUS TEMPSPRAY SPRAYPACK









SUPERFINISH 23 PLUS AIRLESS ENAMEL SPRAYPACK







Enamel specialist with heated hose

- Perfect surface results: thanks to heated hose
- Also ideal for: highly viscous materials such as enamels with high VOC content
- The TempSpray system heats the material directly in the hose: thereby ensuring perfect viscosity without the need for thinning, as well as optimum paint appli-

Perfect surface quality with Temp-

material a very soft spray pattern is

diluting and much more

make it possible

Spray: Thanks to warming up the coating

generated. This increases the atomisation quality. Further advantages are: reduced overspray, perfect viscosity withour

Large variety of materials with QLS long-stroke technology: The optimised hydraulics and special valve technology





Superb Spray Surface Quality: with the Vector Grip Airless gun. Light in weight with a long service life

Infinitely variable pressure regulation: from 0 to 250 bar

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





FineFinish painting: with hopper and the special FineFinish nozzle



The perfect solution for small paint jobs using diaphragm technology







≤ 0.023 , 2.0 i/iiiii	
SUPERFINISH 23 PLUS TEMPSPRAY SPRAYPACK - DPFSF	2341496
Basic unit, SF 23 Plus on cart	-
5 litre hopper, M36x2	341265
TempSpray H 126 basic unit, 10 m	2311659
Airless gun Vector Grip, 1/4″, incl. TradeTip 3 nozzle holder, with 2- and 4-finger trigger	538043
2SpeedTip, L10, 208 / 510	271042
Gun filter red, 1 piece, 180 MA, 0.084 mm MW, extra fine	34383

ACCESSORIES	
TradeTip 3 FineFinish nozzles, different sizes (e.g. tip 210 - Art. No. 517210)	554XXX
2SpeedTip, different sizes	271XXX
5 litre hopper, M36x2	341265
Nozzle extension, 30 cm, G-thread	556075
Nozzle extension, 60 cm, G-thread	556077
Hydraulic oil Divinol 1 litre	21061
TipClean; 200ml	2400214



≤ 0.023"; 2.6 I/min				
SUPERFINISH 23 PLUS AIRLESS ENAMEL - CART VERSION		ACCESSORIES		
DPFSF Basic unit, SF 23 Plus on cart	2341492	TradeTip 3 FineFinish nozzles, different sizes (e.g. tip 210 - Art. No. 517210)	554XXX	
5 litre hopper, M36x2	341265	2SpeedTip, different sizes	271XXX	
HP hose DN3, 27 MPa, NPS 1/4", 7.5 m	9984583	5 litre hopper, M36x2	341265	
Airless gun Vector Grip, 1/4", incl. TradeTip 3 nozzle holder,	520042	Nozzle extension, 30 cm, G-thread	556075	
with 2-finger trigger	538042	Nozzle extension, 60 cm, G-thread	556077	
2SpeedTip, L10, 208 / 510	271042	Hydraulic oil Divinol 1 litre	21061	
Gun filter red, 1 piece, 180 MA, 0.084 mm MW, extra fine	34383	TipClean; 200ml	2400214	

SUPERFINISH 23 PLUS AIRCOAT ENAMEL SPRAYPACK







Mobile complete solution for enamel work

- With AirCoat technology: Particularly fine atomisation for a perfect finish
- Perfectly matching components: Minimal overspray and high application efficiency
- Particularly easy handling
- The industry standard: quality-crafted by WAGNER



Suitable for: non EX environments

Ergonomic AirCoat gun AC 4600: The low air consumption and the soft spray pattern quarantee perfect painting results Large variety of materials with QLS long-stroke technology: The optimised hydraulics and special valve technology Infinitely variable pressure regulamake it possible tion: from 0 to 250 bar Multifunction switch for extra safety: on/off as well as circulation and spray mode. This prevents accidental Also available with switching on or off while the system is AirBoost 100 compressor under pressure (art. no. 2353393)



COBRA 40-10 AIRCOAT SPRAYPACK









The best-selling unit in the AirCoat range — to satisfy the most demanding coating needs

- Flexible: Very small volume processing with hopper or work directly from the original container
- · When used with hopper: Frequent colour changes are no problem thanks to the unit's easy-to-clean design
- Unique double diaphragm technology: Perfect for materials sensitive to shearing and moisture as well as for premixed 2K materials

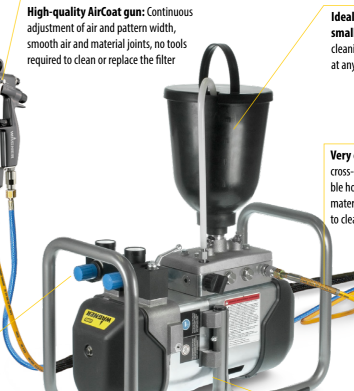


Suitable for use in potentially explosive atmosphe-

To adapt optimally to different materials, there is a choice of three air caps: blue (for water-based materials), red (for solvent-based materials) and green (for water-based and solvent-based materials. Their low air consumption saves energy and costs)

No tools: needed to open the filter housing for cleaning or to replace the filter

Precise: adjustment of air flow thanks to the integrated AirCoat regulator. The pressure levels can be checked at any time on the pressure gauge



Ideally suited for the application of small quantities: Thanks to the ease of cleaning, fast colour changes are possible

Very easy handling: Thanks to its small cross-section of 3 mm, the flexible double hose contains just a small amount of material, making it easy to fill and quick to clean.

Light weight: The low weight of 23 kg and the stable metal frame make the Cobra 40-10 compact and practical

≤ 0.023"; 2.6 l/min	
UPERFINISH 23 PLUS AIRCOAT ENAMEL SPRAYPACK - DPI 341490	FSF
asic unit, SF 23 Plus on cart	-
litre hopper, M36x2	341265
P double hose, material DN3, max. 27 MPa, air DN6, 1/4", .5 m	9984595
irCoat gun AC 4600 Professional, incl. blue air cap and holder	394156
ozzle ACF3000 11/40	379411
irCoat regulator, fitting kit	340250

ACCESSORIES	
Compressor AirBoost 100	2347935
AirCoat nozzle ACF 3000, different sizes	379XXX
Blue air cap, incl. union nut	394911
Green air cap, incl. union nut	394912
Red air cap, incl. union nut	394910
Union nut complete	394921
Gun filter, yellow, fine, set of 10 pieces,	97023
Gun filter, red, extra fine, set of 10 pieces	97022

≤ 0.023"; 2 1/min	
COBRA 40-10 AIRCOAT SPRAYPACK - ILGR	322112
Basic unit, Cobra 40-10, skid version	-
HP double hose, material DN3, max. 27 MPa, air DN6, 1/4", 7.5 m	9984595
AirCoat gun AC 4600 Professional, incl. red air cap and holder	394157
Nozzle ACF3000 11/40	379411
AirCoat regulator assy.	2333479

2344505

ACCESSORIES	
AirCoat nozzle ACF 3000, different sizes	379XXX
Blue air cap, incl. union nut	394911
Green air cap, incl. union nut	394912
Red air cap, incl. union nut	394910
Union nut complete	394921
Gun filter, yellow, fine, set of 10 pieces,	97023
Gun filter, red, extra fine, set of 10 pieces	97022

WÄGNER WÄGNER

5 litre hopper EX

SUPERFINISH 23 INJECTION SPRAYPACK



Professional crack repair

- Powerful: big diaphragm surface for perfect usage with high viscosity materials and a long life time
- Variety of materials: suitable for Epoxy and Polyurethanes (PU), SPUR foam, aqueous solutions
- **Simple:** service, cleaning and maintenance directly on the job site is no problem at all



Ease of use: handy pressure regulation in low pressure areas (starting from 10 bar)

Easy to clean: 5 litre hopper for quick material changeovers and small quantities processing



commercially available

Pressure relief valve directly on the device: Return ball valve specifically for injection applications

Optimum cooling: Low-temperature pump head, cools the device in operation



Inlet pusher valve: for a high operating reliability and easy commissioning. Just the press of a finger, and the valve is free

Brushless motor: Maintenance-free and total reliability

Ease of use: Infinitely variable pressure regulation from 0 to 250 bar

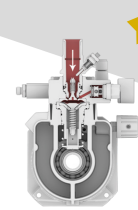
2.6 l/min	
SUPERFINISH 23INJEKTION - DPFSF	2361599
Basic unit, SF 23i on cart	-
Complete hopper, for injection	2357506
Pressure gauge combination 250 - 400 bar, $I = 1/4^{\prime\prime}$, $A = 1/4^{\prime\prime}$	340256

ACCESSORIES	
Airless Vector Pro gun; 1/4"; incl. TradeTip 3 nozzle holder; with 4-finger trigger	538040
HP hose DN6, 27 MPa, NPSM 1/4", 15 m	9984574
Hose whip with mouthpiece	97057
Seal, for nozzle installation	43052
5 litre hopper, M36x2	341265
nlineRoller packaged in a plastic box, incl. HP hose DN4, 27 MPa, 7.5 m, extension complete 0.5 m, woven olush paint roller short pile 13 mm, and so on	345010

DIAPHRAGM PUMP

Effective material intake – broad range of materials

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



WÂGNER

The perfect companion for painters and affiliated trades:

The patented Quality-Long-Stroke (QLS) technology from WAGNER, with its optimised hydraulics and special valve technology, means that the material is taken in much more effectively compared to diaphragm pumps from other manufacturers. As a result, a broad range of different materials, such as primers and release agents, primers and lacguers, emulsion and silicate paints, fabric adhesives, corrosion and flame retardants can be processed. In the domain of specially filled materials such as bitumen, fire protection and fillers, piston and spiral pumps are the specialists. Electrically operated diaphragm pumps can be used in both Airless and AirCoat processes with additional air atomization.

Fire retardants for joiners, metalworkers and similar trades:

Pneumatic double diaphragm pumps are ideal for the wood and metal processing industry. In this case, the material is transported via the lifting motion of two opposing diaphragm which generates a lower-pulsation material flow. This allows you to work with materials which are particularly sensitive to shearing and moisture and with premixed two-component materials. WAGNER double diaphragm pumps are explosion-proof and operated by compressed air, which means that they can be used safely in workshops and in painting booths.

1. ALSO SUITABLE FOR VERY SMALL VOLUMES:

Diaphragm pumps have up to 58 per cent* less material in their system. The device's small cross-sections means that it can also be operated with tiny amounts of material. This saves resources both when changing material and during the cleaning process.

2. LOW-MAINTENANCE AND DURABLE:

The reduced lifting frequency of the diaphragm means that the already lower number of wear parts are placed under significantly less stress. This significantly reduces maintenance costs*. However, should a repair be necessary, the corresponding components can be easily replaced directly on site and in the case of both valves for example, within minutes.

3. FINE AND EVEN SPRAY PATTERN:

Diaphragm technology reduces the pulsation of the material flow, which avoids any irregularities in the spray pattern. It remains fine and even. The piston's switching point is also dispensed with in a diaphragm pump.

SPRAYPATTERN AT LOW PRESSURE



irregular spray pattern from the piston pump

even spray pattern from the diaphragm pump

BENEFITS

- · Large range of material
- Flexible material intake
- Fully adjustable pressure regulation from 0 25 MPa
- QLS technology with longer stroke
- Low-pulsation
- · Robust and very low-maintenance
- Simple maintenance
- Low noise

^{*}Compared to other piston pumps on the market

SUPERFINISH 33 PLUS SPRAYPACK







The extremely easy-to-use diaphragm pump for every project

- Versatile applications: The SuperFinish 33 Plus can process a diverse range of materials and service a wide variety of industries and project sizes.
- Optimum efficiency and productivity: With a delivery rate of 4.3 litres per minute, the SuperFinish 33 Plus is the most powerful WAGNER diaphragm pump in the professional segment.



- Practical multi-gun operation: For parallel use, a distributor adapter for connecting up to three airless guns is available separately as an accessory.
- Flexible use: Switch the pump position with a single hand movement from working with the top container to the rigid suction system with fine filter meshes.

Ergonomic working: with the high quality Vector Grip Airless gun. It is light, robust and highly ergonomic

Modular variants: two-position cart for use with the top container or rigid suction system







Includes a handy 230 V socket: to connect additional devices, such as TempSpray

Inlet pusher valve: for a high operating reliability and easy commissioning. Just the press of a finger, and the valve is free

Illuminated multifunction switch for extra safety: on/off as well as circulation and spray mode. This prevents accidental switching on or off while the system is under pressure



Intake / Circula-

Robust, building-site-friendly tires: allow easy transport across even the most challenging terrain

Integrated toolbox: including a handy organiser to ensure the right tools and accessories are always at hand



Direct suction: straight from the container for trouble- free working – thanks to the special filter with ultra-fine

¹ ≤ 0.033";	4.2 l/min

≤ 0.055 , 4.2 I/IIIII	
SUPERFINISH 33 PLUS SPRAYPACK - DPFSF	2388259
SuperFinish 33 Plus, basic unit	-
Suction system, rigid, D38	2370310
HP hose DN6, max. 27 MPa, NPSM 1/4", 15 m	9984574
Airless gun Vector Grip, 1/4", incl. TradeTip 3 nozzle holder, with 2- and 4-finger trigger	0538043
2SpeedTip nozzle D20 115/421	0271046

ACCESSORIES	
TradeTip 3 FineFinish nozzles, different sizes (e.g. tip 211 - Art. No. 517211)	554XXX
TradeTip 3 FineFinish nozzles, different sizes	554XXX
Nozzles TradeTip 3, different sizes	553XXX
Nozzles 2SpeedTip, different sizes	271XXX
5 litre hopper, M36x2	341265
Nozzle extension, 30 cm, G-thread	556075
Nozzle extension, 60 cm, G-thread	556077
Hydraulic oil Divinol 1 litre	21061

HANDY ACCESSORIES SF 33 PLUS

AIRLESS GUNS	
Vector Pro, 1/4", incl. TradeTip 3 nozzle holder, with 4-finger trigger	538040
Vector Pro, 1/4", incl. TradeTip 3 nozzle holder, with 2-finger trigger	538041
Vector Grip, 1/4", incl. TradeTip 3 nozzle holder, with 2- and 4-finger trigger	538043
Vector Infinity, G-thread 1/4", incl. TradeTip 3 nozzle holder, with 2-finger trigger	538085
AG 14, G-thread 1/4", incl. TradeTip 3 nozzle holder	0502081A

AIRLESS HOSES	
HP hose DN3, max. 27 MPa, NPS 1/4", 7,5 m	9984583
HP hose DN6, max. 27 MPa, NPS 1/4", 15 m	9984574
HP hose DN6, max. 27 MPa, NPS 1/4", 30 m	9984575
HP hose DN10, max. 25 MPa, 3/8" NPSM, 15 m	2336583

AIRLESS NOZZLES	
2SpeedTip nozzles, different sizes	271XXX
TradeTip 3 nozzles, different sizes	553XXX
HEA ProTip nozzles, different sizes	554XXX

GUN FILTERS	
Gun filter red, 10 pieces, 180 MA, 0.084 mm MW, extra fine	97023
Gun filter yellow, 10 pieces, 100 MA, 0.14 mm MW, fine	97022
Gun filter white, 10 pieces, 50 MA, 0.31 mm MW, medium	97024

2368269
9984595
340250
379XXX

OTHER	
InlineRoller packaged in a plastic box, incl. HP hose DN4, 27 MPa, 7.5 m, extension complete 0.5 m, woven plush paint roller short pile 13 mm, and so on	345010
Adapter for multi-gun operation (up to 3 guns)	2304430
Double connector A = 1/4" x 1/4"	34038
Coupling sleeve I = 1/4"NPSM x A = 3/8"NPSM, 27 MPa	179732
Hopper set, 5 litre, M36x2	341265
PumpRunner	2306987
Nozzle extension, 15 cm, G-thread	556074
Hose reel HR30, M16x1.5	2392523

RECOMMENDED USE

MATERIALS: Water and solvent-based Synthetic resin lacquers, PVC lacguers, 2K lacquers, lacquer paints, oils, separating agents lacquers Primers, fillers Fire protection, rust protection paints **Emulsion and latex** Exterior paints, roof paints, adhesives, seacoatings, floor coatings







For different project sizes

TECHNICAL DATA

Motor output 2.2 kW Voltage 230 V / 50 Hz Max. operating pressure 250 bar, 25 MPa Max. delivery rate 4.3 l/min Delivery rate at 12 MPa spray pressure 3.8 I/min 0.033" Max. nozzle size 50 kg



SUPERFINISH 33 PRO SPRAYPACK



One diaphragm pump for every project — outstanding performance for indoor and outdoor application

- Versatile applications: The SuperFinish 33 Pro can process a diverse range of materials and service a wide variety of industries and project sizes.
- Optimum efficiency and productivity: With a delivery rate of 4.3 litres per minute, the SuperFinish 33 Pro is the most powerful WAGNER diaphragm pump in the professional segment.



- Quality LongStroke Technology (QLS): For a long service life, easy maintenance and low wear.
- Practical multi-gun operation: For parallel use, a distributor adapter for connecting up to three airless guns is available separately as an accessory.



Robust, building-site-friendly tires:

allow easy transport across even the most challenging terrain





2388 260
-
34630
9984574
0538040
553523

ACCESSORIES	
TradeTip 3 FineFinish nozzles, different sizes (e.g. tip 211 - Art. No. 517211)	554XXX
TradeTip 3 FineFinish nozzles, different sizes	554XXX
Nozzles TradeTip 3, different sizes	553XXX
Nozzles 2SpeedTip, different sizes	271XXX
5 litre hopper, M36x2	341265
Nozzle extension, 30 cm, G-thread	556075
Nozzle extension, 60 cm, G-thread	556077
Hydraulic oil Divinol 1 litre	21061
TipClean; 200ml	2400214

PISTON PUMP

Especially high suction and delivery performance – across the range

Do you mostly work with high-viscosity or filler materials? Then a WAGNER piston pump is the perfect, reliable site companion for you. The high suction power produced by the piston's lifting motion makes it ideal for this type of material.



WÂGNER

Various performance classes for professional and semi-professional users:

With the third generation of piston pumps from WAGNER, you have a choice of machines for large or small sites. They cover a broad range of paints and emulsions - right through to high-viscosity and filler materials for interior and exterior use.

A powerful companion - inside and out:

WAGNER piston pumps are available with three different drive systems. Electric piston pumps cover a wide range of performance classes and have a compact design. The hydraulic piston pumps offer even better performance and are available with a choice of either apetrol or electric motors which can be switched in a few minutes. Pneumatically driven piston pumps from WAGNER are explosion-proof and therefore are suitable for use in workshops.

1. WITH EVEN MORE POWER ON THE CONSTRUCTION SITE:

The patented SSP (Special Spray Power) system from WAGNER is a technology that is unique on the market for the application of high viscosity materials. The special design of the system ensures that the pump is continually filled with sufficent material by the shovel piston. SSP is available for all HeavyCoat models.

2.NO CONTINOUS RUNNING:

Piston pumps only operate when you have to build up pressure. The rest of the time, the drive is on, standby'. This protects wear parts and has a positive impact on

CROSS-SECTION OF THE PISTON



Hydraulic piston pump



Additional power "Special SprayPower" for high viscosity

ADVANTAGES

- Powerful suction
- Better delivery capacity with high viscosity materials
- · Less sensitive to heavily filled materials
- High material pressure / material volume allow long hose
- · Large nozzle sizes can be used
- Extra-durable Packing

POWERPAINTER 90 EXTRA SPRAYPACK



Fast, clean, perfect – the airless paint spraying system for small projects

- Innovative, high-efficiency airless technology (HEA): The HEA ProTip nozzle ensures up to 55% less overspray, as well as a longer service life thanks to reduced spray pressure.
- Easy painting: Noticeably easier paint application thanks to a soft spraying pattern with maximum control.
- Direct suction from the original container: The



airless paint spraying system extracts materials directly out of the paint bucket or varnish container.

Comfortable: The variably adjustable telescopic handle allows a convenient transport on the construction site and a space-saving storage of the device

Pressure gauge: Allows the perfect control of pressure in coordination with the material being processed

DIN 6, 15 m high-pressure hose: for a large radius of action.

Integrated storage box: Ideal for storing tools and accessories



Innovative HEA nozzle technology: two nozzle bores, one directly in front

of the other, quarantee a perfect spray pattern with high material throughput even in low pressure ranges

Lightweight airless gun with four-finger trigger: for fatigue-free and safe work

Inlet pusher valve: for a high operating reliability and easy commissioning. Just the press of a finger, and the valve is free

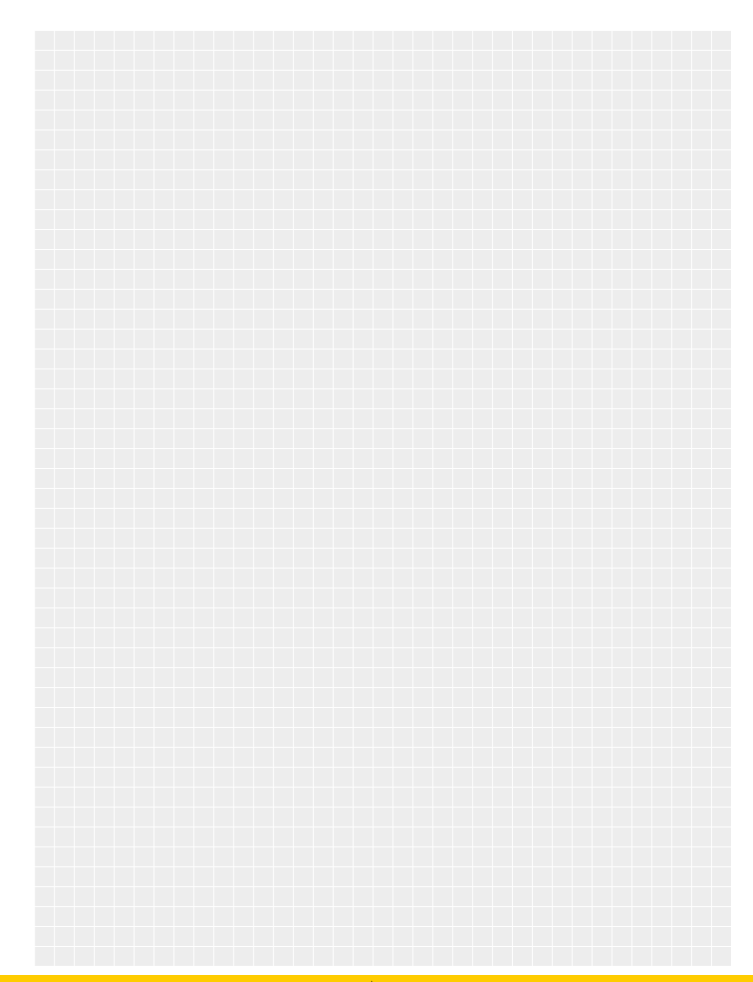






POWERPAINTER 90 EXTRA SPRAYPACK - DPPPE	2401275	ACCESSORIES	
Basic unit, PowerPainter 90 Extra	-	Airless Vector Grip gun, 1/4", incl. TradeTip 3 nozzle holder, with	538043
Airless gun Vector Pro, 1/4", incl. TradeTip 3 nozzle holder, with	530040	2- and 4-finger trigger	
4-finger trigger	538040	TradeTip 3 FineFinish nozzles, different sizes	554XXX
HP hose DN6, 15 m	523699	Nozzle extension, 15 cm, G-thread	556074
Pressure gauge (HEA)	2383995	Nozzle extension, 30 cm, G-thread	556075
HEA ProTip 517	554517	EasyGlide, special oil, 118 ml	508619
EasyGlide, special oil, 118 ml	508619	TipClean; 200ml	2400214

NOTES



PROSPRAY 20 HEA SPRAYPACK



PROSPRAY 3.21 HEA SPRAYPACK

Small and compact – for small object sizes





The robust piston pump for Airless beginners

- Built tough: for a long service life on the construction
- Compact and simple design
- Easy handling: thanks to HEA technology
- Optimised lifetime and performance



Innovative ProSpray product features: for example

• Innovative, low-pressure airless technology: up to 55% less overspray

- Optimum value-for-money: Ideal for all users who mostly spray-coat small surfaces on a daily basis
- For trouble-free operation: Integrated high-pressure



- Compact design with outstanding performance data: 0.023" nozzle size, 2.0 l/min max., delivery rate: 16
- With flexible suction system: for simple intake directly from the original container







554517



PROSPRAY 20 HEA SPRAYPACK - DPPS	2403616
ProSpray 20, basic unit	-
HP hose DN6, 27 MPa, NPSM 1/4", 15 m	9984574
Flexible suction system	0558672A
Pressure gauge set assy. HEA(MPa)	2383995
Airless Vector Pro gun, 1/4", incl. TradeTip 3 nozzle holder, with 4-finger trigger	538040
HEA ProTip 517	554517

≤ 0.021"; 1.6 l/min

ACCESSORIES	
HEA ProTip, different sizes (e.g. tip 211 - Art.No. 517211)	554XXX
TradeTip 3 FineFinish nozzles, different sizes	554XXX
5 litre hopper	704-453
HP hose DN4, 27 MPa, NPS 1/4", 7.5 m	9984573
Nozzle extension, 15 cm, G-thread	556074
HP hose DN4, 27 MPa, NPS 1/4", 7.5 m	998457

≤ 0.023"; 2 I/min	
PROSPRAY 3.21 HEA SPRAYPACK - DPPS	532089
Basic unit, PS 3.21	-
IP hose DN6, 27 MPa, NPSM 1/4", 15 m	9984574
Pressure gauge set assy. HEA(MPa)	2383995
Airless Vector Grip gun, 1/4″, incl. TradeTip 3 nozzle holder, vith 2- and 4-finger trigger	538043

ACCESSORIES	
TradeTip 3 FineFinish nozzles, different sizes (e.g. tip 211 - Art. No. 517211)	554XXX
Nozzles TradeTip 3, different sizes	553XXX
Nozzle extension, 15 cm, G-thread	556074
Nozzle extension, 60 cm, G-thread	556077
TipClean; 200ml	2400215
EasyGlide, special oil, 118 ml	508619

WÄGNER WÄGNER

HEA ProTip 517

PROSPRAY 3.25 SPRAYPACK

A compact emulsion unit for medium-sized objects



PROSPRAY 3.31 SPRAYPACK



A reliable unit for large-area emulsion work

- Innovative ProSpray product features: Digital information readout and unit control directly on the device - piston oiled at the touch of a button - inlet valve depressor for high operating reliability - and more
- Easy to handle: Compact design for ease of transport and space-saving storage



Superb Spray Surface Quality: with

- Lightweight: Just 17.9 kg (skid version) or 27.4 kg (cart
- Two versions: Available on trolley or as a compact Skid
- · Electronic control, information and management directly on the device: displays the current pressure, pressure settings can be set and displayed, and much
- No-maintenance brushless motor
- · High coverage performance together with easy



No nozzle blockages: The high pressure

filter is easily accessible and quick to

clean. Three different filter inserts (fine,

271046

operation

Innovative ProSpray product features: Digital information readout and unit control directly on the device - tilting carriage - integrated high-pressure filter

Clearly arranged: Digi-Trac-Control With the digital display you can read out and handle machine data, consumption figures, runtimes and much more. The intelligent deadband control, SlowMotion function and FrequentClean guarantee trouble-free work and quick cleaning

Maintenance-free, brushless direct current motor: Due to the improved performance, the motor works even more efficiently at low and also at high speeds. The continuous paint pressure measurement controls the motor speed automatically, thus ensuring a constant material pressure



Maintenance made easy: With the push of a button the piston is oiled and thus the packings are conserved

Inlet pusher valve: for a high operating reliability and easy commissioning. Just the press of a finger, and the valve is free

Also available as skid version



Superb Spray Surface Quality: with the Vector Grip Airless gun. Light in weight with a long service life



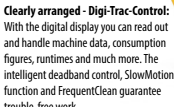
medium, coarse) ensure an optimal match with the material **Tilting cart:** Fast change of the container. Site-optimised tyres allow

> Maintenance-free, brushless direct current motor: Due to the improved performance, the motor works even more efficiently at low and also at high speeds. The continuous paint pressure measurement controls the motor speed automatically, thus ensuring a constant material pressure

convenient pump transport

With the digital display you can read out and handle machine data, consumption figures, runtimes and much more. The intelligent deadband control, SlowMotion function and FrequentClean guarantee trouble-free work

2SpeedTip, D20, 115/421





PROSPRAY 3.25 SPRAYPACK - DPPS	
Basic unit, PS 3.25 on cart	-
HP hose DN6, 27 MPa, NPSM 1/4", 15 m	9984574
Airless Vector Grip gun, 1/4", incl. TradeTip 3 nozzle holder, with 2- and 4-finger trigger	538043
2SpeedTip, D10, 111 / 419	271045
PROSPRAY 3.25 SPRAYPACK - SKID VERSION	2308259
PROSPRAY 3.25 SPRAYPACK - CART VERSION	2308260

ACCESSORIES	
TradeTip 3 FineFinish nozzles, different sizes (e.g. tip 211 - Art. No. 517211)	554XXX
Nozzles TradeTip 3, different sizes	553XXX
Nozzle extension, 15 cm, G-thread	556074
Nozzle extension, 60 cm, G-thread	556077
TipClean; 200ml	2400215
EasyGlide, special oil, 118 ml	508619

≤ 0.032"; 3.8 l/min	
ROSPRAY 3.31 SPRAYPACK - DPPS	2308262
asic unit, ProSpray 3.31	-
P hose DN6, 27 MPa, NPSM 1/4", 15 m	9984574
rless Vector Grip gun, 1/4″, incl. TradeTip 3 nozzle holder, ith 2- and 4-finger trigger	538043

CCESSORIES	
radeTip 3 FineFinish nozzles, different sizes (e.g. tip 211 - Art. lo. 517211)	554XXX
lozzles TradeTip 3, different sizes	553XXX
lozzle extension, 15 cm, G-thread	556074
lozzle extension, 60 cm, G-thread	556077
ipClean; 200ml	2400215
asyGlide, special oil, 118 ml	508619

PROSPRAY 3.34 SPRAYPACK



A technology masterpiece for high-viscosity materials such as flame retardants and corrosion-proofing products

- This high-performance piston pump: is ideally suited for large building sites where it is also able to handle high-viscosity materials
- For large building sites: Powerful and robust
- Faster than ever: Quick-change fluid section for ease of servicing and shorter reaction times



No nozzle blockages: The high pressure

Innovative ProSpray product features: Digital information readout and unit control directly on the device -

tilting cart - integrated high-pressure filter - and more.

Superb Spray Surface Quality: with

the Vector Grip Airless gun. Light in weight with a long service life

Clearly arranged: Digi-Trac-Control: With the digital display you can read out and handle machine data, consumption figures, runtimes and much more. The intelligent deadband control, SlowMotion function and FrequentClean guarantee

trouble-free work and quick cleaning

Low maintenance costs: The practical, self-adjusting packings lead to less wear and are easy to change. They have a service life up to 50% longer than comparable packings



Tilting cart: Fast change of the container. Site-optimised tyres allow convenient pump transport

Maintenance-free, brushless direct current motor: Due to the improved performance, the motor works even more efficiently at low and also at high speeds. The continuous paint pressure measurement controls the motor speed automatically, thus ensuring a constant material pressure

Simple and quick: Change of the suction system without tools

≤ 0.034 , 4.3 I/IIIIII	
PROSPRAY 3.34 SPRAYPACK - DPPS	2308263
Basic unit, PS 3.34	-
HP hose DN6, 27 MPa, NPSM 1/4", 15 m	9984574
Airless Vector Grip gun, 1/4", incl. TradeTip 3 nozzle holder, with 2- and 4-finger trigger	538043
2SpeedTip, D20, 115/421	271046

ACCESSORIES	
TradeTip 3 FineFinish nozzles, different sizes (e.g. tip 211 - Art. No. 517211)	554XXX
Nozzles TradeTip 3, different sizes	553XXX
Nozzle extension, 15 cm, G-thread	556074
Nozzle extension, 60 cm, G-thread	556077
TipClean; 200ml	2400215
EasyGlide, special oil, 118 ml	508619

PROSPRAY 3.39 SPRAYPACK







Powerful emulsion unit for large areas

- More power: Greater suction performance thanks to the low position of the suction valve
- Twice as fast with emulsion: Parallel two-gun operation possible
- The most powerful pump in the ProSpray family: Even able to cope with Airless spraying fillers



Innovative ProSpray product features: Tilting cart change paints without using tools

Superb Spray Surface Quality: with the Vector Grip Airless gun. Light in weight with a long service life



Clearly arranged - Digi-Trac-Control: With the digital display you can read out and handle machine data, consumption figures, runtimes and much more. The intelligent deadband control, Slow-Motion function and FrequentClean guarantee trouble-free work and quick cleaning

Low maintenance costs: The practical, self-adjusting packings lead to less wear and are easy to change. They have a service life up to 50% longer than comparable packings



Tilting cart: Fast change of the container. Site-optimised tyres allow convenient pump transport

Maintenance-free, brushless direct current motor: Due to the improved performance, the motor works even more efficiently at low and also at high speeds. The continuous paint pressure measurement controls the motor speed automatically, thus ensuring a constant material pressure

Also available as filler version with Airless gun AG 19



U	≤ 0.039"

";		5	I/mi

≤ 0.059 , 5 1/111111		PROSPRAY 3.3
PROSPRAY 3.39 EMULSION SPRAYPACK - DPPS	2351261	Basic unit, PS 3.3
Basic unit, PS 3.39	-	HP hose DN13, n
HP hose DN6, 27 MPa, NPSM 1/4", 15 m	9984574	Hose whip DN10
Airless Vector Grip gun, 1/4", incl. TradeTip 3 nozzle holder, with 2- and 4-finger trigger	538043	Airless gun AG 19 nozzle holder
2SpeedTip, D40, 117/427	271048	2SpeedTip, S10,
Double connector A = 1/4" NPS x 3/8" NPT	812-003	Coupling sleeve
Double connector $A = 3/8^{\prime\prime}$ NPT x $A = 1/2^{\prime\prime}$ NPS	815-005	Connector 3/8" >

PROSPRAY 3.39 FILLER SPRAYPACK - DPPS	2308264
Basic unit, PS 3.39	-
HP hose DN13, max. 25 MPa, 3/8", NPSM 1/2", 15 m	2336585
Hose whip DN10, max. 25 MPa, NPSM 3/8", 2.5 m	2336582
Airless gun AG 19, 25 MPa, G-thread 3/8", incl. TradeTip 3 nozzle holder	2341127
2SpeedTip, S10, 235/527	271049
Coupling sleeve $I = 1/4$ NPSM x A = 3/8 NPSM, 27 MPa	179732
Connector 3/8" x 1/2"	814-005

HEAVYCOAT 750 E SPRAYPACK



HEAVYCOAT 950 SPRAYPACK

Power pack for the heaviest material







Compact power pack for heavy material

- Long service and reliability: thanks to Hydra-stroke technology, the operating temperature is significantly reduced, thereby increasing the service life.
- New hydraulic design: inspired by mining and aviation for the toughest demands in terms of the piston pump's working and delivery performance.
- Powerful: constant performance for the application of

It is a quick and easy task: to depres-

Hydrastroke technology: the ope-

Ease of maintenance: Pump and

motor are easily accessible and the

lower pump can be removed by loosening just 4 screws. This makes the HC 750 particularly maintenance-friendly

rating temperature is reduced by up to 14°C in comparison to previous hydraulic

surise the unit

Container holder



heavy, filled and high-viscosity materials such as bitumen and textured plaster over large areas.

- **Superb performance and perfect surface results:** even with long hoses.
- Maximum user-friendliness: thanks to simple operation.

Quality spraying: with the high-performance gun AG 14. When used in combination with the 2SpeedTip nozzle for fillers, it is possible to handle even

high-viscosity materials without difficulty

Available as an electrically driven or petrol-driven model: The basic model without SSP is also available with a petrol motor. This means that it can also be used on construction sites without an electrical

Large pneumatic tyres: mean that the unit is easy and comfortable to transport, even on difficult terrain

Ideal cooling: The robust design of the housing cover with integrated ventilation slots conducts air over all device components that convey hydraulic fluid

AVYCOAT 750 E SPRAYPACK - DPHC

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

Airless gun AG 14, G-thread 1/4", incl. TradeTip 3 nozzle holder

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

≤ 0.043";

Basic unit, HC 750 E

Connector 3/8" x 1/2"

2SpeedTip, S10, 235/527

Low valve or optionally selectable SSP shovel piston: enable processing of extremely high-viscosity materials

• Versatile in use: Thanks to high delivery capacity.

Quality spraying: with the high-per-

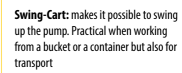
combination with the 2SpeedTip nozzle

high-viscosity materials without difficulty

for fillers, it is possible to handle even

formance gun AG 14. When used in

- · Powerful but light: Compact for ease of transport.
- Innovative HeavyCoat product features: fast container changeovers, easy to clean and transport thanks to the swivelling SwingCart pump unit
- **SSP version:** with shovel piston for extra performance with high viscosity materials.



Tidied up: With the integral support hoses up to a length of 60 m can be practically stowed away





In a single action: the unit can be safely depressurised and quickly cleaned

HeavyCoat special hose: with a 3/8", 1/2" or 3/4" cross section for a better spraying performance

You have the choice: with or without SSP shovel piston for processing of very high-viscosity materials



Construction-site-optimised tyres: avoid punctures and allow easy and convenient transport – even on difficult



	ACCESSORIES	
2371027	Airless gun AG 19, 25 MPa, G-thread 3/8", incl. TradeTip 3 nozzle holder	2341127
2336585	Airless Vector Grip gun, 1/4", incl. TradeTip 3 nozzle holder,	538043
2336582	with 2- and 4-finger trigger	J300 4 3
814-005	Nozzles TradeTip 3, different sizes	553XXX
0502081A	Nozzles 2SpeedTip, different sizes	271XXX
271049	TipClean; 200ml	2400215

EAVYCOAT 950 SPRAYPACK - DPHC asic unit, HC 950 E - P hose DN10, max. 25 MPa, NPSM 3/8", 15 m 2336583 appling sleeve I = 1/4"NPSM x A = 3/8"NPSM, 27 MPa 179732 arless gun AG 14, G-thread 1/4", incl. TradeTip 3 nozzle holder 0502081A SpeedTip, D40, 117/427 271048 EAVYCOAT 950 E SPRAYPACK - DPHC 2332184 EAVYCOAT 950 G SPRAYPACK - DPHC 2332186	≤ 0.052"; 6.6 - 8 l/min	
P hose DN10, max. 25 MPa, NPSM 3/8", 15 m 2336583 Suppling sleeve I = 1/4"NPSM x A = 3/8"NPSM, 27 MPa 179732 irless gun AG 14, G-thread 1/4", incl. TradeTip 3 nozzle holder 0502081A SpeedTip, D40, 117/427 271048 EAVYCOAT 950 E SPRAYPACK - DPHC 2332184	EAVYCOAT 950 SPRAYPACK - DPHC	
oupling sleeve I = 1/4"NPSM x A = 3/8"NPSM, 27 MPa 179732 irless gun AG 14, G-thread 1/4", incl. TradeTip 3 nozzle holder 0502081A SpeedTip, D40, 117/427 271048 EAVYCOAT 950 E SPRAYPACK - DPHC 2332184	asic unit, HC 950 E	-
rless gun AG 14, G-thread 1/4", incl. TradeTip 3 nozzle holder 0502081A SpeedTip, D40, 117/427 271048 EAVYCOAT 950 E SPRAYPACK - DPHC 2332184	P hose DN10, max. 25 MPa, NPSM 3/8", 15 m	2336583
SpeedTip, D40, 117/427 271048 EAVYCOAT 950 E SPRAYPACK - DPHC 2332184	oupling sleeve $I = 1/4$ "NPSM x A = 3/8"NPSM, 27 MPa	179732
EAVYCOAT 950 E SPRAYPACK - DPHC 2332184	rless gun AG 14, G-thread 1/4", incl. TradeTip 3 nozzle holder	0502081A
	SpeedTip, D40, 117/427	271048
EAVYCOAT 950 G SPRAYPACK - DPHC 2332186	EAVYCOAT 950 E SPRAYPACK - DPHC	2332184
	EAVYCOAT 950 G SPRAYPACK - DPHC	2332186

HEAVYCOAT 950 E SSP SPRAYPACK - DPHC	2332187
Basic unit, HC 950 E SSP	-
HP hose DN13, max. 25 MPa, 3/8", NPSM 1/2", 15 m	2336585
Hose whip DN10, max. 25 MPa, NPSM 3/8", 2.5 m	2336582
Connector 3/8" x 1/2"	814-005
Airless gun AG 19, 25 MPa, G-thread 3/8", incl. TradeTip 3 nozzle holder	2341127
2SpeedTip, S20, 243/539	271050

HEAVYCOAT 970 SPRAYPACK



All-round Xtra speed for XL projects

- WAGNERs most powerful hydraulic piston pump
- The perfect choice: For large areas and intensive usage
- Maximised capacity: With a delivery volume of 10-12

 I/min
- Innovative HeavyCoat product features: with a choice of either a petrol or electric motor which can be interchanged in a few minutes — or optionally even more



Swing-Cart: makes it possible to swing

up the pump. Practical when working

power with SSP

- Fast container changeovers, easy to clean and transport: thanks to the swivelling SwingCart pump unit
- **SSP version:** with shovel piston for extra performance with high viscosity materials.

Tidy: with the integral support hoses

up to a length of 60 m can be practically

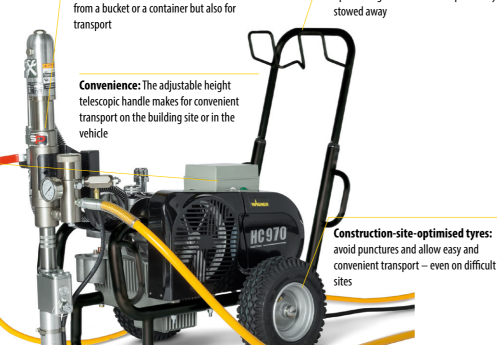
Quality spraying: in the high performance range too — with the AG 19 professional gun from WAGNER. In combination with the 2SpeedTip nozzle system even high viscosity materials can be sprayed without problems



With a choice of electric drive or independent of mains electricity with the Honda petrol engine:

The units can be converted from electric to petrol drive (or vice versa). This makes them able to be used on building sites with no power supply. Both motors are extremely reliable and longlasting









HEAVYCOAT 970 SPRAYPACK - DPHC	
Basic unit, HC 970 E / 970 G	-
HP hose DN13, max. 25 MPa, 3/8", NPSM 1/2", 15 m	2336585
Hose whip DN10, max. 25 MPa, NPSM 3/8", 2.5 m	2336582
Connector 3/8" x 1/2"	814-005
Coupling sleeve I = $1/4$ "NPSM x A = $3/8$ "NPSM, 27 MPa	179732
Airless gun AG 14, G-thread 1/4", incl. TradeTip 3 nozzle holder	0502081A
2SpeedTip, S20, 243/539	271050
HEAVYCOAT 970 E SPRAYPACK - DPHC	2332191
HEAVYCOAT 970 G SPRAYPACK - DPHC	2332193

HEAVYCOAT 970 E SSP SPRAYPACK - DPHC	2332193
Basic unit, HC 970 E SSP	-
HP hose DN13, max. 25 MPa, 3/8", NPSM 1/2", 15 m	2336585
Hose whip DN10, max. 25 MPa, NPSM 3/8", 2.5 m	2336582
Connector 3/8" x 1/2"	814-005
Airless gun AG 19, 25 MPa, G-thread 3/8", incl. TradeTip 3 nozzle holder	2341127
2SpeedTip, S20, 243/539	271050

SPIRAL PUMP

Simple operation – powerful and versatile



Do you appreciate the machine-based application of material, especially for harder tasks? Then a spiral pump from WAGNER is exactly the strong power packet you need for your construction sites. The robust, powerful performance of a spiral pump is delivered by a really simple rotor-stator function that WAGNER has been successfully using on the market for decades.

Robust, faithful reliable power packet for those difficult tasks:

Spiral pumps, also called eccentric spiral pumps, use displacement mechanisms to deliver the material. Two components, the rotor and the stator, are used for this. The rotor rotates and in doing so transports the material gently through the cavities of the stator. This simple function enables extremely heavy materials with different granulation and even fibres, such as render and other materials containing fillers, to be processed extremely efficiently.

The solution for heavy, textured material: WAGNER spiral pumps can be used to achieve hi

WAGNER spiral pumps can be used to achieve high-quality surfaces at a high working speed, for example with machine-assisted plaster application. Here the heavy, highly viscous material is moved with the help of the spiral pump through the hose to the spray gun, where it is atomized and applied smoothly. Comfortable and controlled, just like you're used to with WAGNER airless spray devices.

1. EASY TO OPERATE:

The simple, user-friendly operating concept for controlling the rotor and stator guarantees problem-free use, even for beginners.

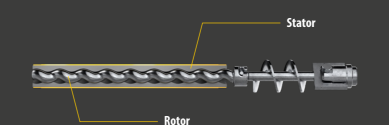
2. FAST CLEANING:

WAGNER spiral pumps can be quickly disassembled for cleaning and maintenance and reassembled again thanks to the simple stator design, including directly on the construction site. This is made especially easy on the WAGNER PlastCoat 1030 by the automatic stator withdrawal. The material-carrying parts are also made from special materials which are easy to clean.

3. LONG SERVICE LIFE:

WAGNER spiral pumps are robust and easy to use. They are especially low-wear and low-maintenance, and are considerably quieter in operation than conventional piston pumps.

CROSS-SECTION OF THE SPIRAL PUMP



ADVANTAGES

- · Simple and sturdy technology
- Gentle material transport
- Powerful processing of highly viscous materials
- Fully adjustable control of spray pressure
- Long lifespans
- Low maintenance

WÅGNER WÅGNER

PLASTCOAT HP 30



Uniting the best — Robust high-pressure spiral pump with airless technology for high-viscosity fillers

- Simplest handling: The user-friendly operating concept enables error-free application - even for beginners.
- The ergonomic airless gun and the high pressure hose: guarantee a high level of operating comfort during material application.
- Maximum performance: The PlastCoat HP 30 provides a convincing delivery capacity of >10kg/min.



The spraying pressure can also be freely adjusted

Exceptionally reliable: The low-wear and low-maintenance spiral pump is characterised by its robust and proven technology.

Plastic material hopper: Easy to clean and with a capacity of 50 litres. Cover for the material hopper available separately as an accessory (Art. No. 2400 030)

Compact dimensions: With a height of 62 cm, the device can easily be filled with material

Easy control: Thanks to the user friendly

Perfect for every construction site: The large, pneumatic tyres ensure mobili-

airless spraying: without additional

compressor with up to 120 bar working

ty on any construction site

Quiet and comfortable

pressure

control panel



problems

Colour-coordinated pressure gauge:

High-performance guns: With the

airless gun AG 19, even high-viscosity

materials can be processed without any

Allows perfect control of the pressure in coordination with the material being



processed



Can easily be converted

for emulsion work: With the emulsion kit comprising a 15 m hose (DN 10) and the Vector Pro gun with HEA nozzle 517 (2400684)







LASTCOAT HP 30 SPRAYPACK - DPPC	2388301	
asic unit, PC HP 30	-	EMULSION SET PLASTCOAT HP 30
IP hose Ø19, 10m	2390763	Airless gun Vector Pro, 1/4", incl. TradeTip 3 nozzle holder,
IP whip hose, DN10, 2.5 m	2390762	with 4-finger trigger
uirless gun AG 19, 25 MPa, G-thread 3/8", incl. TradeTip 3	2244427	HP hose DN10, max. 25 MPa, NPSM 3/8", 15 m
ozzle holder	2341127	HEA ProTip nozzle 517
radeTip 3 nozzle 443	553443	Adapter FM 1/2BSPP-3/8NPSM
lastGuard longlasting pump protector	2399960	Adapter FM 1/4 NPSM-3/8NPSM

PRACTICAL ACCESSORIES HP 30

HOSES	
HP hose Ø19, 10m	2390763
HP whip hose, DN10, 2.5m	2390762
HP hose DN10, max. 25 MPa, NPSM 3/8", 15 m	2336583

SPRAY GUNS AND NOZZLES	
Airless gun AG 19, 25 MPa, G-thread 3/8", incl. TradeTip 3 nozzle holder	2341127
Airless gun Vector Pro, 1/4", incl. TradeTip 3 nozzle holder, with 4-finger trigger	538040
TradeTip 3 nozzles, different sizes	0553XXX
HEA ProTip nozzles, different sizes	0554XXX
Nozzle holder, G-thread 7/8", for TradeTip 3 nozzles	0289390

OTHER	
Nozzle extension, 30 cm, G-thread	556075
Nozzle extension, 60 cm, G-thread	556077
Cleaning ball DN16	2402355
Cleaning ball DN19	342330
Rotor and stator, complete, for PlastCoat HP 30	2395996
Cover for material hopper	2400030
Press table	2389048
PlastGuard pump protector	2399959
PlastGuard longlasting pump protector	2399960



RECOMMENDED USE

Emulsion and latex paints, adhesives, sealants



Structural waterproofing, bituminous coatings





Filler







For different project sizes

TECHNICAL DATA

Weight 72 kg 2.3 kW Motor power Voltage 230 V / 50 Hz Max. operating pressure 120 bar, 12 MPa

Max. delivery rate

(airless emulsion spray > 10 kg / min

filler)

Max. feed height 20 m Max. delivery radius 22.5 m Max. grain size * 0.3 mm

*Airless fillers, emulsion fillers



PLASTCOAT 830 E SPRAYPACK



High-performance plaster spraying system for large areas

- Professional coverage of large areas: powerful motor and integrated material container
- **Practical:** Automatic stator extraction for easy cleaning
- Wide range of possibilities: Rounded off by accessories such as bag presses
- Easy to transport: Easy to dismantle



Possibility to switch the pump on or off directly at

the spray lance (electrically)

Optionally PC 830 is available with a sack press table including roller High-quality plastic container: with press: This allows to squeeze bags of a capacity of 45 liters and a low weight. filler easily and conveniently. The stable It is easy to clean, flexible, weather and table serves as a placement area for bags ageing resistant of filler or buckets. The hopper can be filled comfortably and easily Fast and simple separation of pump and suction system: thanks to Powerful servo motor: achieves high automatic stator extraction. This creates torques and quarantees perfect perthe conditions for fast assembly and easy formance **Compact dimensions and pneumatic** tires: make PC 830 the ideal construction Ergonomic spraying lance: Due to it's equipment modular construction and accessories (e.g. the lance extension) the spraying lance can adapt quickly to any project

PLASTCOAT 830 E SPRAYPACK - DPPC	2308305	
Basic unit, PC 830 E	-	
Mortar hose DN25, M/V35, 10 m, including air hose and control cable	2325197	ACCESSORIES
Spraying lance, automatic, incl. 6 mm nozzle	2334115	Spraying lance, automatic, inc
Pump lubricant 500 ml	9992824	Glue attachment
Tool bag	3799003	Spray lance extension, 80 cm

6 mm nozzle 2334115 2335394 2334123

PLASTCOAT 1030 E SPRAYPACK



The power to handle large volumes — compact and versatile

- · Compact and lightweight: 58 kg of weight with a delivery height of 20 m and delivery radius of 40 m, materials up to a grain size of 6 mm supported
- Easy cleaning for use on building sites: automatic stator extraction and automatic pressure release
- For large surfaces and easy transport: integrated 50-litre plastic container, four wheels and a low overall



- Maintenance-free and robust: brushless DC motor for a high torque
- Closing the gun turns off the pump (electrically)

Compact dimensions: With a height of 62 cm the unit can be easily filled using buckets or combined with a flow mixer



Perfectly equipped for all construction sites: Big, pneumatic tires ensures mobility on all construction sites

Ergonomic spraying lance: Due to it's modular construction and accessories (e.g. the lance extension) the spraying lance can adapt quickly to any project



PLASTCOAT 1030 E SPRAYPACK - DPPC	2361588
Basic unit, PlastCoat 1030 E	-
Mortar hose DN25, M/V35, 10 m, including air hose and control cable	2325197
Spraying lance, automatic, incl. 6 mm nozzle	2334115
Pump lubricant 500 ml	9992824
Tool box, premium, without content	348450

ACCESSORIES	
Pump worm W10/3, Ø = 40 mm, L = 320 mm, yellow	348316
Pump worm W15/2, $\emptyset = 40$ mm, L = 320 mm, brown	348926
Pump casing W10/3, 270x89, yellow	348315
Pump casing W15/2, 270x89, brown	348925

PLASIMAX SPRAYPACK



Versatile mixing pump for the economical application of mineral and viscous materials

- Complete solution: Mixing, pumping and spraying with
- User-friendly and powerful: clearly arranged control panel including speed inverter and material flow rate
- Easy transport and quick cleaning: the tiltable mixing chamber and the quick stator changing allow an easy cleaning. For transport the unit can be disassembled into



- Easy to maintain and durable: self-priming water pump with stainless steel case and brass impeller
- **Integrated compressor:** dirt resistant and oil-free compressed air for low maintenance

Bag opener: allows quick filling of the material container.

Easy to handle: thanks to clearly laid-out control panel.



Large material funnel: avoids interruption of work as material only requires refilling infrequently.

Maximum safety at work: the integ-

height ensure safe and ergonomical

rated safety grille and comfortable filling

Easy cleaning and assembly: the angle of inclination can be adjusted with a lever.

Durable compressor: unaffected by dirt thanks to oil-free compressed air.

	15 l/min
LACTA	IAV CDD

15 l/min		PlastMax
PLASTMAX SPRAYPACK - DPPC	2361587	Rotor Pla
Base unit, PlastMax	-	Stator Pl
Mortar hose DN25, M/V25, 10 m incl. air hose	2325182	Stator Pl
In-wall lance, pneumatic	2334122	Rotor Pla
Accessory box, complete, for PlastMax	2362233	Rotor Pla

2366915
2363614
2363615
2366948
2366947
2366951

TEMPSPRAY AIRLESS HEATED HOSE

Optimised for spraying highly viscous materials without dilution

Would you always like to ensure the ideal processing temperature and best viscosity of the material you are spraying, regardless of any seasonal fluctuations in temperature? The Temp-Spray heated hose from WAGNER is your guarantee for the best possible surface quality. The electric heating element, located directly in the flow of paint inside the hose system, heats the material evenly over the entire length of the hose to the pre-set temperature.





Heat up instead of diluting:

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 materials sprayable they usually have to be diluted. Heating the material with a TempSpray heated hose system from WAGNER has the same effect: viscosity is reduced, improving the application of the material. The result is a soft spray pattern and optimised atomisation quality.

Perfectly equipped for every area of application:

Heating the material in the heated hose improves the spraying properties of numerous coating materials - from stains and lacquers through 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.

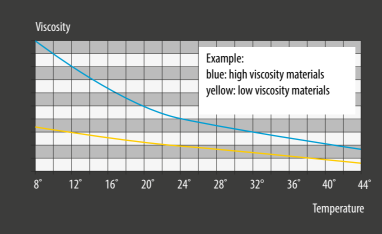
1. LESS SOLVENT, VOC-COMPLIANT:

Heating the material reduces the amount of solvent needed since the material no longer needs to be diluted to achieve the required spray viscosity.

2. LOWER SPRAY PRESSURE:

Heating reduces the material's viscosity, allowing a lower spray pressure to be used. This reduces the overspray, protects the device being used and also protects the

CHANGE IN VISCOSITY



ADVANTAGES

- Easy to use
- Reduction of overspray
- · Paint savings thanks to less overspray
- Increase in the thickness of the layers applied
- · Less wear and tear on the device
- Constant paint temperature, even when outdoor temperatures are low
- Excellent edge coverage

TEMPSPRAY H 126 SPRAYPACK



The system that simplifies your work – perfect surface finishes through reduced viscosity with material heating

- Easy to use: specially designed for paint jobs, easily adapted for use with all Airless devices
- Effortless operation: flexible, steel-reinforced DN6 hose
- Flexible: continuous temperature regulation from
- Lightweight: weighs only 3.5 kg



Suitable for the following materials: wood preservative, oils, stains, primers, undercoats, fillers, lacquers, 2K materials (Check the pot life)

TEMPSPRAY H 226 SPRAYPACK



Practical material heating system — for emulsions and latex paints

- Specially designed for emulsions, latex paints
- Practical: trolley-mounted hose reel for simple transportation on building sites
- Flexible: for indoor and outdoor use, easily adapted to all Airless units
- Suitable for the following materials: thick materials high solids, emulsion paints, latex paints, exterior protec-



tion, roof coatings

Spray with excellent surface quality: the Vector Grip Airless gun is lightweight

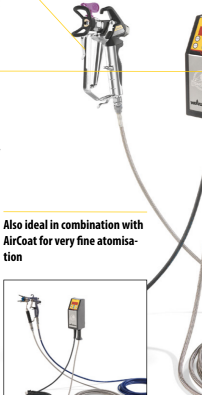
and has a long service life

Perfect surface finish with

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

Also available as a base unit for combining with existing Airless guns





Clearly laid-out control unit: the required temperature can be fully adjusted from 20°C to 60°C as needed by pressing the arrow buttons

Compact unit: thanks to integrated heating element

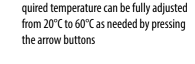
Flexible and robust: 10-metre-long DN6 stainless steel hose



Spray with excellent surface quality:

The Airless Gun AG 14 is robust and has a

long service life



Clearly laid-out control unit: the re-

Also available as a base unit for combining with existing Airless guns





Perfect surface finish with **TempSpray:** heating of the coating material produces a soft spray pattern and therefore perfect atomisation. Other advantages include less overspray, perfect viscosity without dilution and much more

TEMPSPRAY H 126 SPRAYPACK - DPTS	2311852
TempSpray H 126 Basic Unit, 10 m	2311659
Airless Vector Grip gun, 1/4", incl. TradeTip 3 nozzle holder, with 2- and 4-finger trigger	538043
2SpeedTip, L10, 208 / 510	271042

BASIC UNIT	
TempSpray H 126 Basic Unit, 10 m	231165

TEMPSPRAY H 126 AIRCOAT SPRAYPACK - DPTS	
TempSpray H 126 Basic Unit, 10 m	2311659
AirCoat gun AC 4600 Professional, incl. blue air cap and holder	394156
Air hose DN6, 10 cm, for AirCoat applications	344905

		TEMPSPRAY H 226 SPRAYPACK - DPTS	2311853
		TempSpray H 226 Basic Unit, 15 m	2311660
BASIC UNIT		Airless gun AG 14, G-thread 1/4", incl. TradeTip 3 nozzle holder	0502081A
TempSpray H 226 Basic Unit, 15 m	2311660	2SpeedTip, D10, 111 / 419	271045

TEMPSPRAY H 326 SPRAYPACK



The longest TempSpray of all time – for extended versatility and working radius

- · Ideal for emulsions, masonary, facade paints
- Twice the working radius for indoor and outdoor work: 30 m heated hose
- **Practical:** large trolley-mounted hose reel for simple transportation on building sites
- Suitable for the following materials: thick materials, high solids, emulsion paints, latex paints, exterior



protection, roof coatings, corrosion proofing, bitumen, adhesives

Superb Spray Surface Quality: with the AG 14 Airless gun. Robust with a long service life

Mobile: thanks to construction site-compatible reel drum and extra-long hose (30 m)

Also available as a basic unit for use with existing airless guns





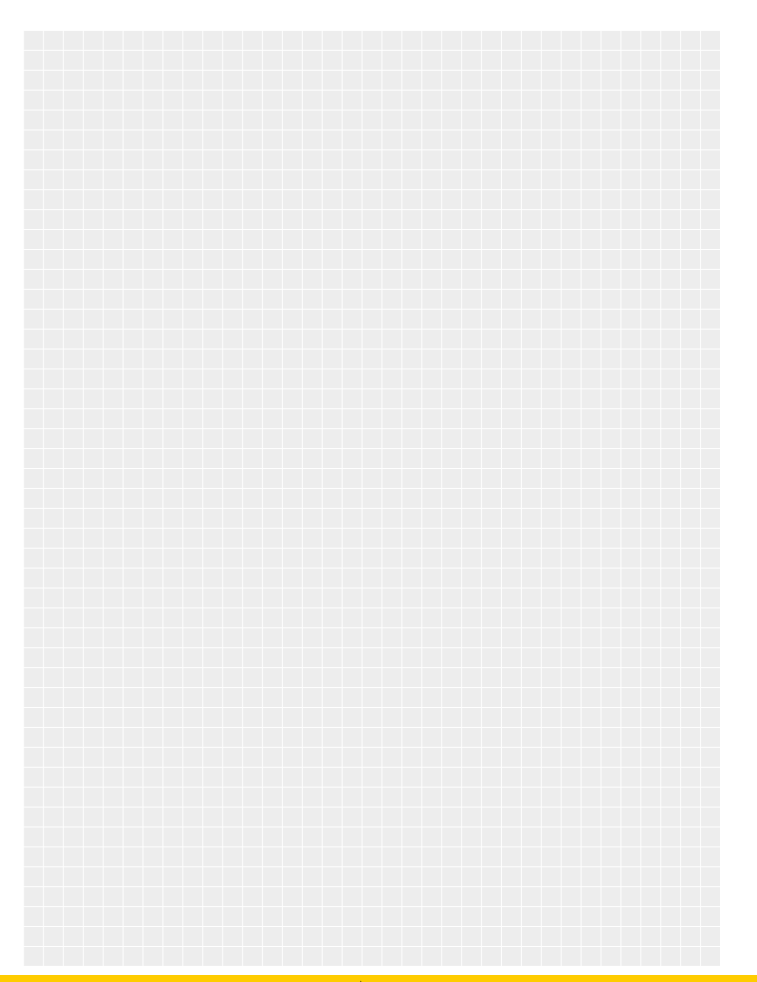
Clear control unit: By pressing the arrow buttons, the desired temperature can be continuously adjusted from 20°C - 60°C as required

Perfect finish with TempSpray:

Thanks to warming up the coating material a very soft spray pattern is generated. This increases the atomisation quality. Further advantages are less overspray, a perfect viscosity without thinning and much more

TEMPSPRAY H 326 SPRAYPACK - DPTS2311854TempSpray H 326 Basic Unit, 30 m2311661Airless gun AG 14, G-thread 1/4", incl. TradeTip 3 nozzle holder0502081A2SpeedTip, D20, 115 / 421271046

NOTES





WÅGNER WÅGNER

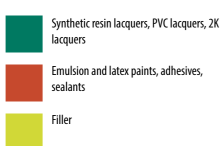
NOZZLES

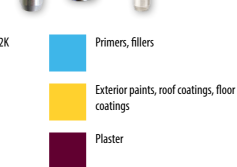
The heart of the spraying process

Across all technologies — Airless, AirCoat, plaster spraying with worm pumps, HVLP or XVLP — nozzles and air caps play a decisive role in 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 pattern is determined. The nozzle size also determines the quantity of material forced through the bore. Top-quality nozzles are a prerequisite for premium surface finishes in line with your professional standards.









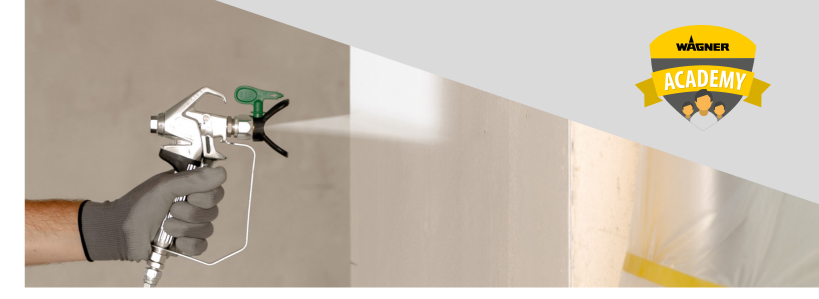


AIRLESS TRADETIP 3 NOZZLES - PERFECT AND DURABLE

The yellow standard nozzle covers a wide spectrum of applications using primers, enamels and lacquers.

Orifice size (inch)

		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
*(E	225		509	511	513	515	517	519	521	523	525	527	529	531	533	535	539	543	545	551		555	561		565	
th (m	270		609	611	613	615	617	619	621	623	625	627	629	631	633	635	639	643		651		655	661		665	
Jet width (mm)*	300					715	717	719	721	723	725			731		735										
٩	330				813	815	817	819	821	823	825	827		831												
	385							919																		
	Flow rate (I/min) **	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						
	Filter		re	d		yellow		white								green										





HEA PROTIP NOZZLES – UP TO 55 % LESS OVERSPRAY

The new WAGNER HEA ProTip airless nozzle provides a perfect surface finish at reduced spraying pressure. Compared to standard airless technology the spray pattern is gently feathered and free from edge strips.

Orifice size (inch)

		0,	011			0,013	0,0	15	0,0	17	0,019	0,0	21		
12	20	2	211			213								20	
	50	3	811			313								30	ei.
*(mm) 1! 22 22 22 22 22 22 22 22 22 22 22 22 22	90	4	111			413	415		417			421		40	Spray angle in
돌 2	25						515		517		519	521		50	Spra
et v	70						615		617		619	621		60	
	low rate /min)**	0,	,45			0,68	0,9	91	1,	17	1,47	1,	78		
Fi	ilter			re	ed		yell	0W			white				



AIRLESS TRADETIP 3 FINEFINISH

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

Orifice size (inch)

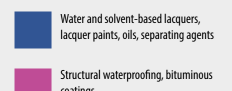
			01111003	ize (iiieii)			
		0,008	0,010	0,012	0,014		
	120	208	210	212	214	20	
let width (mm)*	150	308	310	312	314	30	
d t t	190	408	410	412	414	40	
Jet wi	225		510	512	514	50	•
	Flow rate (I/min)**	0,26	0,42	0,6	0,79		
	Filter	red					

^{*} Spray width (mm) at approx. 30 cm distance from the object and 100 bar pressure, with synthetic resin paint, 20 DIN seconds

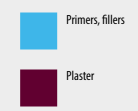
^{**} Measured with water at 120 bar pressure

	FINISHCONTROL 3500	FINISHCONTROL 5000	FINECOAT 9900 PLUS	CONTROLPRO 350 EXTRA SKID VERSION	CONTROLPRO 350 EXTRA CART VERSION
Spraying method					«
Product image (may differ)					
Art. No.	2341501	2316090	276048	2371061	2371065
Categorie	DPXVLP	DPXVLP	DPFC	DPPPE	DPPPE
Technology	⊗	⊗	⊗	ਰੌ	đ
Weight	2.3 kg	8 kg	10 kg	7.6 kg	13 kg
Motor output	0.7 kW	1.4 kW	1.5 kW	0.6 kW	0.6 kW
Drive	*	*		-	•
Voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Max. nozzle size	-	-	-	0.019"	0.019"
Max. operating pressure	0.2 bar, 0.02 MPa	0.275 bar, 0.0275 MPa	0.72 bar, 0.072MPa	110 bar, 11 MPa	110 bar, 11 MPa
Max. delivery rate	-	+	-	1.5 l/min	1.5 l/min
Max. viscosity	-	-	-	-	-
Recommended max. hose length	-	-	-	15 m	15 m
Material				I	I
Recommended intensity				A	

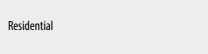
	SUPERFINISH 23 PRO HEA	SUPERFINISH 23 PLUS HEA	SUPERFINISH 23 PLUS TEMPSPRAY CART VERSION	SUPERFINISH 23 PLUS AIRLESS ENAMEL CART VERSION	SUPERFINISH 23 PLUS AIRCOAT ENAMEL CART VERSION
Spraying method	\blacksquare	\blacksquare	~	\triangleleft	
Product image (may differ)					
Art. No.	2399198	2384153	2341496	2341492	2341490
Categorie	DPFSF	DPFSF	DPFSF	DPFSF	DPFSF
Technology	©	©	•	•	
Weight	27 kg	29 kg	29 kg	29 kg	29 kg
Motor output	1.3 kW	1.3 kW	1.3 kW	1.3 kW	1.3 kW
Drive	*	•			
Voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Max. nozzle size	0.023"	0.023"	0.023"	0.023"	0.023"
Max. operating pressure	250 bar, 25 MPa	250 bar, 25 MPa	250 bar, 25 MPa	250 bar, 25 MPa	250 bar, 25 MPa
Max. delivery rate	2.6 l/min	2.6 l/min	2.6 l/min	2.6 l/min	2.6 l/min
Max. viscosity	20.000 mPas	20.000 mPas	20.000 mPas	20.000 mPas	20.000 mPas
Recommended max. hose length	30 m	30 m	10 m	30 m	7,5 m
Material					
Recommended intensity					

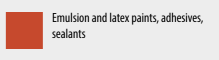












Large residential



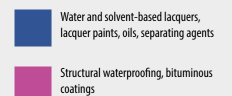


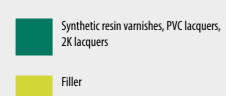
Commercial

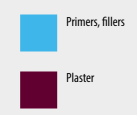
wågner wågner

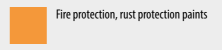
	COBRA 40-10 AIRCOAT	SUPERFINISH 23 INJECTION	SUPERFINISH 33 PLUS	SUPERFINISH 33 PRO	POWERPAINTER 90 EXTRA
Spraying method		Injection			
Product image (may differ)					
Art. No.	322112	2361599	2388259	2388260	2401275
Categorie	ILGR	DPFSF	DPFSF	DPFSF	DPPPE
Technology	8	©	•	Õ	đ
Weight	19 kg	29 kg	50 kg	43 kg	23 kg
Motor output	-	1.3 kW	2.2 kW	2.2 kW	0.8 kW
Drive	P				**
Voltage	-	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Max. nozzle size	0.023"	-	0.033"	0.033"	0.019"
Max. operating pressure	250 bar, 25 MPa	250 bar, 25 MPa	250 bar, 25 MPa	250 bar, 25 MPa	207 bar, 20.7 MPa
Max. delivery rate	2 l/min	2.6 l/min	4.2 l/min	4.2 l/min	1.6 l/min
Max. viscosity	-	20.000 mPas	20.000 mPas	20.000 mPas	-
Recommended max. hose length	7,5 m	15 m	60 m	60 m	15 m
Material					
Recommended intensity				**************************************	A

	PROSPRAY 20 HEA	PROSPRAY 3.21 HEA	PROSPRAY 3.25 CART VERSION	PROSPRAY 3.25 SKID VERSION	PROSPRAY 3.31
Spraying method	<		~		~
Product image (may differ)					A
Art. No.	2403616	532089	2308260	2308259	2308262
Categorie	DPPS	DPPS	DPPS	DPPS	DPPS
Technology	⊋ d	ਰ	₽	ਰੌ	₽
Weight	15.2 kg	17.9 kg	27.4 kg	17.9 kg	43.5 kg
Motor output	0.9 kW	1.03 kW	1.1 kW	1.1 kW	1.84 kW
Drive	**		**		**
Voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Max. nozzle size	0.021"	0.023"	0.027"	0.027"	0.032"
Max. operating pressure	214 bar, 21.4 MPa	221 bar, 22.1 MPa	221 bar, 22.1 MPa	221 bar, 22.1 MPa	221 bar, 22.1 MPa
Max. delivery rate	1.6 l/min	2 l/min	2.6 l/min	2.6 l/min	3.8 l/min
Max. viscosity	20.000 mPas	20.000 mPas	25.000 mPas	25.000 mPas	25.000 mPas
Recommended max. hose length	30 m	30 m	30 m	30 m	60 m
Material					
Recommended intensity					





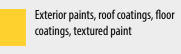




Residential



Emulsion and latex paints, adhesives, sealants





Large residential

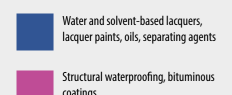


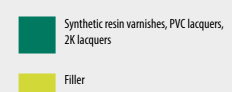
Commercial

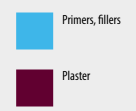
WÄGNER

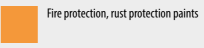
	PROSPRAY 3.34	PROSPRAY 3.39 EMULSION	PROSPRAY 3.39 FILLER	HEAVYCOAT 750 E	HEAVYCOAT 950 E
Spraying method	<			⋖	
Product image (may differ)	A				
Art. No.	2308263	2351261	2308264	2371027	2332184
Categorie	DPPS	DPPS	DPFSF	DPHC	DPHC
Technology	ਕੌ	ਰ	ਕੈ	⊋ ♂	ਰ
Weight	47.6 kg	50 kg	50 kg	85 kg	83 kg
Motor output	1.95 kW	2.19 kW	2.19 kW	3.1 kW	3.6 kW
Drive		O.			*
Voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Max. nozzle size	0.034"	0.039"	0.039"	0.043"	0.052"
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	4.5 l/min	5 l/min	5 l/min	6 l/min	6.6 l/min
Max. viscosity	25.000 mPas	30.000 mPas	30.000 mPas	50.000 mPas	50.000 mPas
Recommended max. hose length	60 m	60 m	60 m	100 m	100 m
Material		I			
Recommended intensity		**************************************	A	**************************************	**************************************

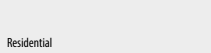
	HEAVYCOAT 950 G	HEAVYCOAT 970 E	HEAVYCOAT 970 G	
Spraying method				
Product image (may differ)				
Art. No.	2332186	2332191	2332192	
Categorie	DPHC	DPPS	DPPS	
Technology	đ	đ	ð	
Weight	76 kg	100 kg	88 kg	
Motor output	4.1 kW	5.5 kW	6 kW	
Drive	78	*	20	
Voltage	230 V / 50 Hz	400 V / 50 Hz	-	
Max. nozzle size	0.052"	0.056"	0.056"	
Max. operating pressure	250 bar, 25 MPa	250 bar, 25 MPa	250 bar, 25 MPa	
Max. delivery rate	8 l/min	10 l/min	12 l/min	
Max. viscosity	50.000 mPas	65.000 mPas	65.000 mPas	
Recommended max. hose length	100 m	100 m	100 m	
Material				
Recommended intensity	1000m 1000m 1000m 1000m 1000m	**************************************		





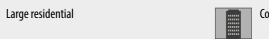












WÅGNER WÅGNER

	PLASTCOAT HP 30	PLASTCOAT 830 E	PLASTCOAT 1030 E	PLASTMAX
Spraying method		•	•	•
Product image (may differ)				
Art. No.	2388301	2308305	2361588	2361587
Categorie	DPPC	DPPS	DPPS	DPPS
Technology	₫¥	€F	£F	F
Weight	72 kg	47 kg	59 kg	178 kg
Motor output	2.3 kW	1.8 kW	2.2 kW	3.2 kW
Drive				₽.
Voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Max. nozzle size	0.055"	+	-	+
Max. operating pressure	120 bar, 12 MPa	40 bar, 4 MPa	40 bar, 4 MPa	40 bar, 4 MPa
Max. delivery rate	> 10 kg/min	12 l/min	15 l/min	15 l/min
Max. viscosity	-	-	-	-
Max. grain size	-	K3 mm	K6 mm	K6 mm
Recommended max. hose length	22,5 m	20 m	40 m	30 m
Material				
Recommended intensity				

itings, floor t

	TEMPSPRAY H 126 BASIC UNIT	TEMPSPRAY H 126 SPRAYPACK	TEMPSPRAY H 226 BASIC UNIT	TEMPSPRAY H 226 SPRAYPACK
Spraying method	-		-	✓
Product image (may differ)		60		
Art. No.	2311659	2311852	2311660	2311853
Categorie	DPTS	DPTS	DPTS	DPTS
Technology				4
Weight	3.2 kg	-	18 kg	-
Drive	•		•	
Voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Power connection cable	4 m	4 m	6 m	6 m
Heater power	0.6 kW	0.6 kW	1.3 kW	1.3 kW
Recommended max. hose length	10 m	10 m	15 m	15 m
Max. operating pressure	250 bar, 25 MPa	250 bar, 25 MPa	250 bar, 25 MPa	250 bar, 25 MPa
Temperature controller	20 – 60 °C	20 – 60 °C	20 – 60 °C	20 – 60 °C
Max. Viscosity	5.000 mPas	5.000 mPas	25.000 mPas	25.000 mPas

	TEMPSPRAY H 326	TEMPSPRAY H 326
	BASIC UNIT	SPRAYPACK
Spraying method	-	
Product image (may differ)		
Art. No.	2311661	2311854
Categorie	DPTS	DPTS
Technology		
Weight	23 kg	-
Drive	*	
Voltage	230 V / 50 Hz	230 V / 50 Hz
Power connection cable	6 m	6 m
Heater power	1.1 kW	1.1 kW
Recommended max. hose length	30 m	30 m
Max. operating pressure	250 bar, 25 MPa	250 bar, 25 MPa
Temperature controller	20 − 60 °C	20 – 60 °C
Max. Viscosity	25.000 mPas	25.000 mPas

WÅGNER WÅGNER

ACCESSORIES – SUPERFINISH

HOPPERS	
5 litre hopper, M36x2	0341265
5 litre hopper, with TopClean	0341268
20 litre hopper, M36x2	0341266



20-litre hopper with ball valve



AIRLESS GUNS	
Airless gun Vector Pro, 1/4", incl. TradeTip 3 nozzle holder, with 4-finger trigger	0538040
Airless gun Vector Pro, 1/4", incl. TradeTip 3 nozzle holder, with 2-finger trigger	0538041
Airless gun Vector Grip, 1/4", incl. TradeTip 3 nozzle holder, with 2- and 4-finger trigger	0538043
Airless gun Vector Infinity, G-thread 1/4", incl. TradeTip 3 nozzle holder, with 2-finger trigger	0538085
AG 14, G-thread 1/4"; incl. TradeTip 3 nozzle holder	0502081A

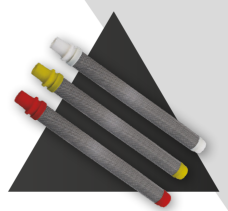
AIRLESS NOZZLES + NOZZLE HOLDERS	
2SpeedTip nozzles	0271XXX
TradeTip 3 FineFinish nozzles	0554XXX
TradeTip 3 nozzles	0553XXX
HEA ProTip nozzles	0554XXX
Nozzle holder, G-thread 7/8", for TradeTip 3 nozzles	0289390
Nozzle extension 15 cm	556074
Nozzle extension 30 cm	556075
Find an overview of all nozzles in our Download Area on	
www.wagner-group.com	

Various airless nozzles for every application

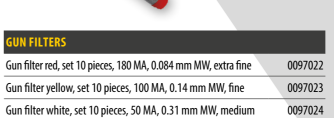


AIRLESS HOSES	
HP hose DN4, max. 27 MPa, M16x1.5, 7.5 m	9984510
HP hose DN6, max. 27 MPa, M16x1.5, 15 m	9984507
HP hose DN6, 27 MPa, NPSM 1/4", 15 m	9984574
HP hose DN4, 27 MPa, NPS 1/4", 7.5 m	9984573

AIRCOAT HOSES	
Material DN3, max. 27 MPa, air DN6, 1/4", 7.5 m	9984595
Material DN3, max. 27 MPa, air DN6, 1/4", 10 m	9984596
Material DN4, max. 27 MPa, air DN6, 1/4", 7.5 m	2302378
Material DN4, max. 27 MPa, air DN6, 1/4", 10 m	2302379



Red, yellow and white plug-in filter work fast without nozzle blockages





PumpRunner - for clean and easy transportation of the pump



AC 4600 gun - the AirCoat gun for the toughest demands

AIRCOAT GUNS	
AC 4500 Professional, incl. blue air cap and nozzle holder	2368269
AC 4500 Professional, incl. red air cap and nozzle holder	2368271
AC 4500 Professional, incl. green air cap and nozzle holder	2368270
Nozzle ACF 3000	379XXX
Nozzle ACF 3000 Plus	321XXX
AC 4600 Professional, incl. blue air cap and holder	394156
AC 4600 Professional, incl. green air cap and holder	394158
AC 4600 Professional, incl. red air cap and holder	394157

OTHER ACCESSORIES	
SpeedShield	0538905
Large volume containers	2309956
Container Connector, for SF 27/31/33	2371930
PumpRunner (only for Rigid Suction System)	2306987
Hose reel (only for SF33)	2392523
TipClean, container incl. special cleaner; 200ml	2400214
TipClean, refill bottle, 1 liter	2400216
Compressor AirBoost 100	2347935

WÄGNER

ACCESSORIES – PROSPRAY

GUN FILTERS	
Gun filter yellow, set 10 pieces, 100 MA, 0.14 mm MW, fine	0097022
Gun filter red, set 10 pieces, 180 MA, 0.084 mm MW, extra fine	0097023
Gun filter white, set 10 pieces, 50 MA, 0.31 mm MW, medium	0097024



Red, yellow and white plug-in filter work fast without nozzle blockages



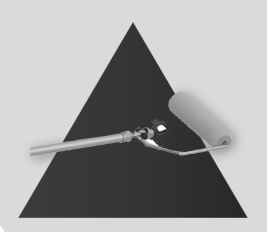
	AIRLESS GUNS	
•	Airless gun Vector Pro, G-thread 1/4", incl. TradeTip 3 nozzle holder, with 4-finger trigger	0538040
	Airless gun Vector Pro, G-thread 1/4", incl. TradeTip 3 nozzle holder, with 4-finger trigger	0538041
	Airless gun Vector Pro, G-thread 1/4", incl. TradeTip 3 nozzle holder, with 4-finger trigger	0538043
	Airless Gun Vector Infinity, G-thread 1/4", incl. TradeTip 3 nozzle holder, with 2 finger trigger	0538085
	AG 14, G-thread 1/4"; incl. TradeTip 3 nozzle holder	0502081A
	AG 19, 25 MPa, G-thread 1/4"; incl. TradeTip 3 nozzle holder	2341127

AIRLESS NOZZLES + NOZZLE HOLDERS	
2SpeedTip nozzles	0271XXX
HEA ProTip nozzles	0554XXX
TradeTip 3 FineFinish nozzles	0553XXX
TradeTip 3 nozzles	0554XXX
Nozzle holder, G-thread 7/8", for TradeTip 3 nozzles	0289390
You will find an overview of all nozzles on www.wagner-gro	oup.com



Various airless nozzles for every application





SpeedShield - cutting in without masking

SprayRoller - easily and quickly rollered surfaces

HIGH-PRESSURE HOSES	
HP hose DN4, max. 27 MPa, NPS 1/4", 7.5 m	9984573
HP hose DN6, max. 27 MPa, NPSM 1/4", 15 m	9984574
HP hose DN6, max. 27 MPa, NPSM 1/4", 30 m	9984575
HP hose DN6, max. 27 MPa, M16x1.5, 30 m	9984562
HP hose DN10, max. 25 MPa, NPSM 3/8", 15 m	2336583
HP hose DN10, max. 25 MPa, NPSM 3/8", 30 m	2336584

OTHER ACCESSORIES	
PumpRunner	2306987
Hopper, 5 litre, for ProSpray 20	704-453
Suction system, flexible, for ProSpray 20	0558672A
InlineRoller in plastic box, incl. HP hose DN4, max. 27 MPa, 7.5 m, extension 0.5 m, woven plush paint roller, short pile 13 mm and much more	0345010
TipClean, container incl. special cleaner; 200ml	2400214
Nozzle extension, 15 cm	556074
Nozzle extension, 30 cm	556075
Nozzle extension, 60 cm	556077
SprayRoller	2411697





ACCESSORIES – HEAVYCOAT

SUCTION SYSTEMS	
Container suction system, incl. C-coupling adaptor	0349907
Reduction adaptor B- to C-coupling	9991651
Blanking plug for C coupling	0097305
Container Connector, for HeavyCoat, for direct suction of the material out of the large volume container	2383128
Large volume container, incl. sack support and roller press	2309960

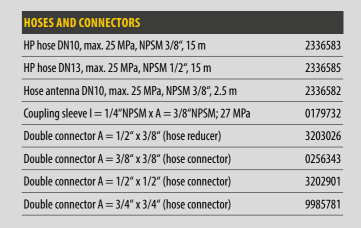


Large-volume container with container connector - for uninterrupted working

	GUNS
3	AG 14, G-
	AG 19, 25
	Vector Inf with 2-fir
Vector Infinity - the lowest holding strength for tireless working	

GUNS	
AG 14, G-thread 1/4", incl. TradeTip 3 nozzle holder	0502081 <i>A</i>
AG 19, 25 MPa, G-thread 1/4", incl. TradeTip 3 nozzle holder	2341127
Vector Infinity, G-thread 1/4"; incl. TradeTip 3 nozzle holder, with 2-finger trigger	0538085



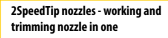


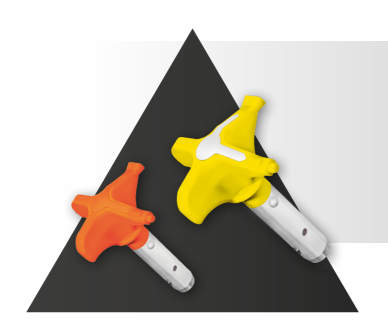


Nozzle extension - for more comfortable working and a wider reach

TipClean - easy cleaning and storage of your airless nozzles

AIRLESS NOZZLES + NOZZLE HOLDERS	
2SpeedTip nozzles	0271XXX
TradeTip 3 nozzles	0553XXX
Nozzle holder, G-thread 7/8", for TradeTip 3 nozzles	0289390
You will find an overview of all nozzles on www.wagner-gro	oup.com





NOZZLE EXTENSIONS	
Nozzle extension, 15 cm, G-thread	0556074
Nozzle extension, 30 cm, G-thread	0556075
Nozzle extension, 45 cm, G-thread	0556076
Nozzle extension, 60 cm, G-thread	0556077

OTHER ACCESSORIES	
TipClean, container incl. special cleaner; 200ml	2400214
EasyGlide, special oil, 118 ml	508619



ACCESSORIES – PLASTCOAT

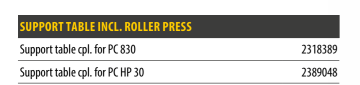
ACCESSORIES FOR FLOW MIXER PLASTMIX 15	
Flow meter	2349234
Mixing shaft	2349436
PUR mixing tube	2359241
Power cable, 6 m	2349166
Transport shaft	2349434



Continuous mixer for dry materials

AG 19 gun - the perfect gun for working with fillers	

ACCESSORIES FOR PLASTCOAT HP 10	
Spray lance (without nozzle holder and nozzle)	2368604
TradeTip 3 nozzle 639	0553639
TradeTip 3 nozzle 643	0553643
Nozzle holder, G-thread 7/8", for TradeTip 3 nozzles	0289390
Mortar hose (DN 19; 10 m)	2368630
Mobility hose (DN 13; 2.5 m)	2368631
Extension hose (DN 19, 10m)	2368627
Extension hose (DN 19, 20m)	2368628
Extension hose (DN 19, 30m)	2368629
Remote operation	2368460
Extension cable for remote operation in different lengths (5 - 40 m)	23685XX
Rotor and stator; complete	2367496
PlastCoat HP10 sack press table	2367229
Cleaning ball	2368524
Cleaning and conservation agent (1 l)	2368525



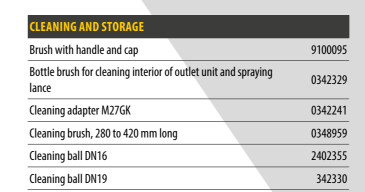
Bag squeezing table - for the convenient processing of bagged goods



PlastGuard longlasting - to protect the device and for optimum storage



ACCESSORIES FOR PLASTCOAT HP 30	
HP hose DN19, 10m	2390763
HP whip hose, DN10, 2.5m	2390762
HP hose DN10; max. 25 MPa; NPSM 3/8"; 15 m	2336583
Airless gun AG 19; 25 MPa; G-thread 3/8"; incl. TradeTip 3 nozzle holder	2341127
Airless gun Vector Pro; 1/4"; incl. TradeTip 3 nozzle holder; with 4-finger trigger	538040
TradeTip 3 nozzles	0553XXX
HEA ProTip nozzles	0554XXX
Nozzle holder; G-thread 7/8"; for TradeTip 3 nozzles	0289390
Nozzle extension, 30 cm, G-thread, with holder without nozzle	556075
Nozzle extension, 60 cm, G-thread, with holder without nozzle	556077
Rotor and stator; complete; for PlastCoat HP 30	2395996
Cover for material hopper	2400030
Press table	2389048
PlastGuard pump protector	2399959
PlastGuard longlasting pump protector	2399960
PlastCoat HP 30 emulsion set	2400684







ACCESSORIES – LIGHT DEVICES

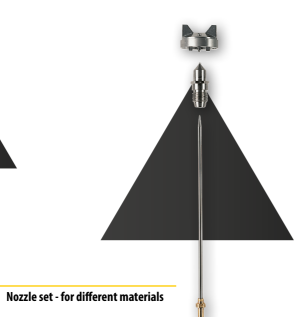
XVLP FINISHCONTROL SPRAY ATTACHMENT	
FineSpray spray attachment	2321877
StandardSpray spray attachment	2321879
WallSpray spray attachment	2321880



FineSpray spray attachment XVLP for glazes and lacquers



HVLP GUNS	
Gravity feed cup, for FineCoat Split Gun, 600 ml	0524053
FineCoat Split Gun; suction cup; 1000 ml	0524028
Conversion kit FineCoat Split Gun, for gravity feed cup	0524045



AIR HOSE	
Air hose including handle, for FinishControl 5000	2314573
Air hose assy. FC-9900 Plus	0277236
Air hose, 4.5 m, for FineCoat turbines incl. quick release coupling	0276233
Hose pack, consisting of material and air hose DN10, 8.2 m	0261255
Hose whip, 152 cm, for FineCoat	0524405

NOZZLE SET FOR FINECOAT SPLIT GUN	
Nozzle set, for FineCoat Split Gun, no. 2, Ø 0.8 mm	0529209
Nozzle set, for FineCoat Split Gun, no. 3, Ø 1.3 mm	0529210
Nozzle set, for FineCoat Split Gun, no. 4, Ø 1.8 mm	0529211
Nozzle set, for FineCoat Split Gun, no. 5, Ø 2.2 mm	0529212
Nozzle set, for FineCoat Split Gun, no. 6, Ø 2.4 mm	0529213
Nozzle set, for FineCoat Split Gun, no. 7, Ø 2.6 mm	0529214



CONTROL PRO ACCESSORIES	
HEA Tip, different sizes (e.g. tip 211 - Art.No. 517211)	517XXX
Red, extra fine, 1 pc. (for HEA 211/311/313/413 nozzles)	34383
Yellow, fine, 1 pc. (for HEA 515 nozzle)	43235
White, medium, 1 pc. (for HEA 517/619 nozzles)	34377
ControlPro nozzle extension, 30 cm, G-thread	517700
ControlPro nozzle extension, 60 cm, G-thread	517701
EasyGlide (118 ml)	508619





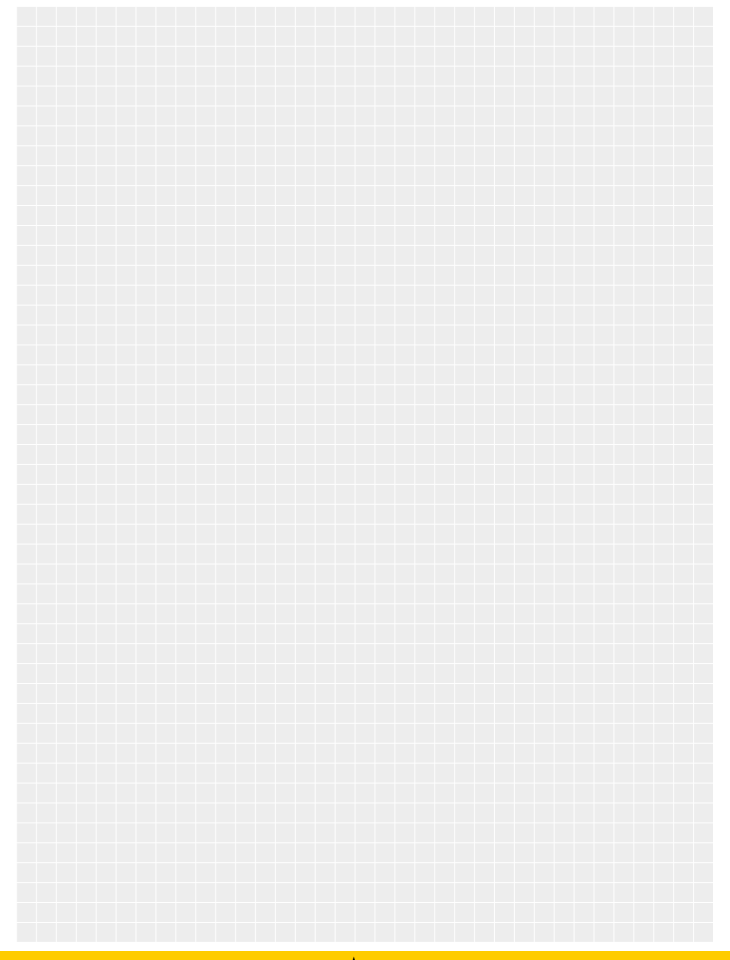


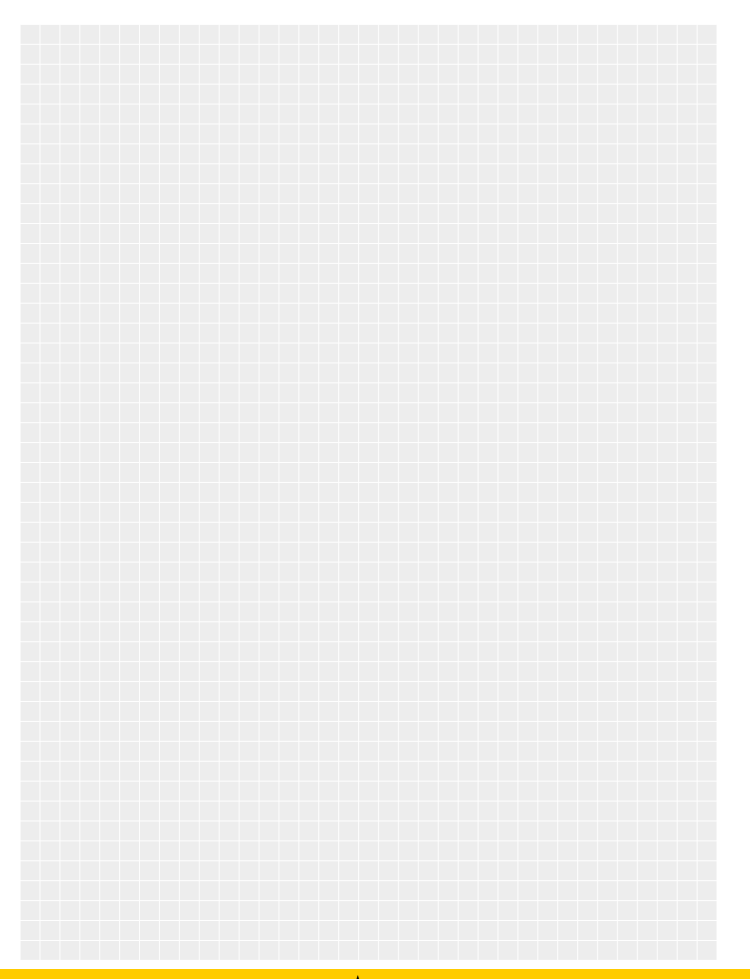












BEUNSTOPPABLE!

VISIT US AT





