

# <image>

# That's new **2024**





SPRAYING

# INNOVATIONS FOR CONTRACTORS

WAGNER is excited to introduce a range of new product developments that will revolutionize your daily surface coating work. As pioneers in this field, we are unveiling a wide range of new products, including our first battery-powered XVLP paint sprayer, a specially designed diaphragm pump for newcomers to airless spraying and connective piston pumps for professionals who want to simplify their workflows with digital support and take advantage of unparalleled product features. Additionally, we have a new helper for surface preparation that makes removing wallpaper straightforward. Get ready for revolutionary solutions that will enhance and simplify your work.

# THE FOLLOWING MATERIALS CAN BE PROCESSED

MATERIALS	Water and solvent- based paints, lacquers, oils, separating agents	Synthetic resin varnishes, PVC lac- quers, 2K lacquers	Primers, fillers	Fire protection, rust protection paints	Emulsion and latex paints, adhesives, sealants	Exterior paints, roof coatings, floor coa- tings, textured paint	Structural waterpro- ofing, bituminous coatings	Filler
FinishControl 4000 18V								
SuperFinish 21 Pro HEA	<b>f</b> tî	<b>Ê</b>	Ê	Ê	Ê			
SuperFinish 21 Pro Airless Enamel	Ê	Ê	Ê	齨	<b>Ê</b>			
ProSpray 3.25 Connect	<b>f</b>	Ê	Ê	Ê	<b>f</b>	Ê		
ProSpray 3.31 Connect	Ē	Ē	Ē	Ē	Ħ	圃	<b>Å</b>	
ProSpray 3.39 Connect Emulsion	Ē	Ē	Ē	Ē	Ħ	Ē	Ē	Ē
ProSpray 3.39 Connect Filler	Ē	Ē	Ē	Ē	Ē	Ē	Ē	齨









Large residential 200 m<sup>2</sup> - 800m<sup>2</sup>



Commercial more than 800m<sup>2</sup>

Suitable material Suitable material additional accessories are needed

WÂGNER

# **OUR NEW PRODUCTS**

# FINISHCONTROL 4000 18V CORDLESS PAINT SPRAYER

The innovative solution for painting, repair and renovation work. As part of the cross-brand AMPShare battery system from BOSCH, this cordless paint sprayer impresses with its outstanding performance, optimized runtime, and versatile application options.



# SUPERFINISH 21 PRO DIAPHRAGM PUMP

This sprayer combines all the advantages of a compact diaphragm pump in a reliable device that is specially designed for the needs of newcomers to airless spraying. The SF 21 Pro scores with easy cleaning thanks to the small cross-sections in the device, simple operation and a good price-performance ratio

# **PROSPRAY CONNECT PISTON PUMPS**

The future of paint spraying is here! Connect piston pumps are revolutionizing the way professionals use their paint spraying equipment. Thanks to the innovative IntelliSync technology, the devices can be connected to the SprayManager app via Bluetooth and all the functions of the app can be used to get the best possible digital support.





# STEAM WALLPAPER STRIPPER STEAMFORCE SPEED PRO

Equipped with Flash Boil technology, this steam wallpaper stripper is ready to use in under 4 minutes. With two practical steam plates for efficient work across large areas or narrow corners. The high power enables effortless and residue-free removal of several layers of wallpaper. An additional benefit: Hard-to-reach areas can be worked on without a ladder thanks to the integrated step.

# HVLP/XVLP TURBINES High air volume – low air pressure

Are you looking for a versatile spray device that offers a wide range of applications for improvement and renovation work on small to medium-sized construction sites? Then the modular low-pressure spray systems with HVLP- and 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 atomization 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 consists of a turbine and various spray attachments which 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 HVLP- and XVLP spray devices combine the positive properties of low pressure with those of a high-pressure procedure, i.e.: Less overspray and fine atomization result in an optimized consumption of material.

# **2. OPTIMAL ADJUSTMENT OPTIONS**

The volume of air and material can be perfectly adjusted directly on the gun and therefore quickly changed to match various objects using a rotary control.

# **3. INNOVATIVE NOZZLE TECHNOLOGY**

The XVLP spray devices combine the properties of low pressure with those of a high-pressure procedure. The combination of a large air volume and innovative, Visco slot nozzle technology enables a high working speed with excellent surface quality even with highly viscous paint.

# **4. A VARIETY OF POSSIBLE USES**

The devices are especially versatile thanks to three spray attachments – StandardSpray, FineSpray and WallSpray – which are ideal for handling various materials. Thanks to the practical Click & Paint function, the spray attachments can be changed with a simple movement.

# APPLICATION AREA ADVANTAGES HVLP AND XVLP TECHNOLOGY

Lacquers	Enamels		Emulsions
	standard	high-viscosity	
HVLP			
XVLP			

# ADVANTAGES

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



# CORDLESS POWER FREEDOM THROUGH BATTERY TECHNOLOGY



Powered by

BOSCH

# WHAT IS THE ALLIANCE BATTERY FROM BOSCH?

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

# THE RECHARGEABLE BATTERY FROM THE BOSCH PROFESSIONAL SERIES

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

# WHAT ARE THE ADVANTAGES OF WAGNER BATTERY-POWERED DEVICES?



### Sustainable:

No additional batteries or chargers are required when purchasing additional devices - a big plus in terms of the environment, money and space.



Unlimited freedom of movement

Whether outside in the garden, on a building site or inside your home - you are more flexible than ever when realising your projects.



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



### Always ready for action:

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



# FINISHCONTROL 4000 18V Standardspray

# The mobile XVLP battery paint sprayer

The FinishControl 4000 18V cordless paint sprayer impresses with its unrestricted freedom of movement when coating smaller objects and other painting, repair and renovation work. With the StandardSpray spray attachment, FinishControl 4000 18V is the ideal partner for processing solvent and water-based paints. The excellent rechargeable batteries in combination with the brushless motor ensure optimized running time, a longer service life and optimum atomization performance.

DARD





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

**Compact and lightweight design:** with ergonomically balanced weight distribution for fatigue-free working

WAGNER

**Brushless and efficient turbine:** Powerful, low-maintenance and compact

**Vibration alarm:** in the handle when the battery level is critical

**Bosch Professional 18V AMPShare:** Flexibility thanks to a rechargeable battery system

TECHNICAL DATA	
Voltage	370 W
Motor output	0.2 bar, 0.02 MPa
Operating pressure, max.	1.000 ml
Weight	1.3 kg (excl. battery) 1.9 kg (incl. battery)

Click & Paint system: to quickly change the spray attachment and for easy cleaning



**StandardSpray spray attachment:** The ideal partner for processing solventbased and water-based standard paints

SCOPE OF DELIVERY	
Base unit FinishControl 4000 18V	
Spray attachment StandardSpray	2430386
Fine riser tube filter	-
Rigid tube filter coarse	-
Cleaning set	2430409
FINISHCONTROL 4000 18 V STANDARDSPRAY	2453687
Scope of delivery as above, plus	
Bosch AMPShare 4Ah ProCore 18V battery (2 included in the kit)	2454461
Bosch charger GAL40-18V	2454460
L-Boxx 374 transport case with suspension kit	2454459
FINISHCONTROL 4000 18V STANDARD SPRAY KIT	2453688



# FINISHCONTROL 4000 18V **FINESPRAY**

# The mobile XVLP battery paint sprayer

The FinishControl 4000 18V cordless paint sprayer impresses with its unrestricted freedom of movement when coating smaller objects and other painting, repair and renovation work. With the FineSpray spray attachment, FinishControl 4000 18V is the ideal partner for processing low-viscosity paints and varnish. The excellent rechargeable batteries in combination with the brushless motor ensure optimized running time, a longer service life and optimum atomization performance.





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

Compact and lightweight design: with ergonomically balanced weight distribution for fatigue-free working

WAGNER

### **Brushless and efficient turbine:** Powerful, low-maintenance and compact

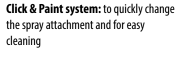
Vibration warning: in the handle when the battery level is critical

**Bosch Professional 18V AMPShare:** Flexibility thanks to a rechargeable battery system

SCOPE OF DELIVERY		
Base unit FinishControl 4000 18V	-	
Spray attachment FineSpray	2430385	
Fine riser tube filter	-	
Cleaning set	2430409	
FINISHCONTROL 4000 18 V FINESPRAY	2437348	
Scope of delivery as above, plus		<b>TECHNICAL DAT</b>
Bosch AMPShare 4Ah ProCore 18V battery (2 pieces included in	2454461	Voltage
the kit)	2434401	Motor output
Bosch charger GAL40-18V	2454460	Operating pressure
L-Boxx 374 transport case with suspension kit	2454459	
FINISHCONTROL 4000 18V FINESPRAY KIT	2437240	Weight

370 W
0.2 bar, 0.02 MPa
1.000 ml
1.3 kg (excl. battery) 1.9 kg (incl. battery)







FineSpray spray attachment: The ideal partner for processing low-viscosity paints and varnishes

# HEA – HIGH EFFICIENCY AIRLESS

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, you achieve a streak free coverage with softer spray 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 reducing the amount of masking needed, 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.

### **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 also improved.

# HEA HIGH EFFICIENCY A I R L E S S

# **1. MAXIMUM CONTROL:**

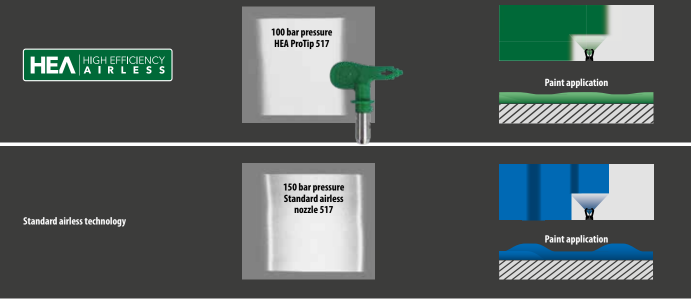
The gentle spray pattern ensures a more even surface when overlapping the paths and avoids hard edges. This leads to a simple and easy-to-learn technique – even for inexperienced users.

# 2. PERFECT SURFACE QUALITY:

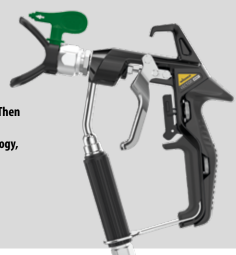
High Efficiency Airless ensures a uniform and even application on all surfaces and therefore offers excellent surface quality – especially when compared to conventional applications with a brush and roller.

# **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



# **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.

### The perfect companion for painters and affiliated trades:

The patented Quality-Long-Stroke (QLS) technology from WAGNER, with its optimized 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 lacquers, 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.

### **1. ALSO SUITABLE FOR VERY SMALL VOLUMES:**

Diaphragm pumps have up to 58 %\* 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, remaining uniform and even.

# **SPRAYPATTERN AT LOW PRESSURE**

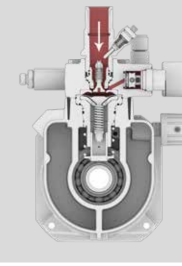


Piston pumps: irregular spray pattern

Diaphragm pump: even spray pattern

# **BENEFITS**

- Large range of material
- Flexible material intake(also small quantities)
- Fully adjustable pressure regulation from 0 25 MPa
- QLS technology with longer stroke
- Very fine, even spray pattern
- Robust and very low-maintenance
- Simple maintenance
- Low noise





# **SUPERFINISH 21 PRO HEA**

Smallest WAGNER diaphragm pump for airless beginners with HEA technology

All the advantages of a compact diaphragm pump combined in a robust device for airless beginners - that is SuperFinish 21 Pro. The spray pack is ideal for processing emulsion and latex paints for medium-sized projects. With additional accessories, the SF 21 Pro can also be used as a a wood and metal paint sprayer. The inlet and outlet valves are quick and easy to replace directly on site.





regulation from 0-207 bar for maximum control. And a perfect surface finish

SCOPE OF DELIVERY	
Base unit SF 21 Pro	-
Flexible intake system	2444485
HP hose DN6	2390608
HEA Pressure gauge combination	2383995
Airless gun Vector Pro	0538040
HEA ProTip 517	554517
SUPERFINISH 21 PRO HEA SPRAYPACK	2437311

TECHNICAL DATA	
Voltage	230-240 V AC / 50 Hz
Motor output	0.9 kW
Operating pressure, max.	207 bar, 20.7 MPa
Delivery rate, max.	2.1 l/min
Nozzle size, max.	0.021"
Recommended hose length, max.	15 m
Viscosity, max.	15.000 mPas
Weight	23.6 kg

# SUPERFINISH 21 PRO AIRLESS ENAMEL

Smallest WAGNER diaphragm pump for airless beginners - designed for wood and metal work

SuperFinish 21 Pro is the smallest diaphragm pump from WAGNER and is particularly suitable for airless beginners. The spray pack enables the application of wood and metal paints, primers, varnish, impregnations and oils and is ideal for medium-sized projects. With additional accessories, Superfinish 21 Pro can also be used as an emulsion sprayer. The compact design is beneficial as it requires minimal storage space for transportation. The inlet and outlet valve can be replaced quickly and easily directly on site.





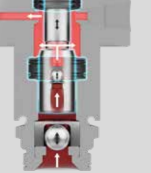
SCOPE OF DELIVERY	
Base unit SF 21 Pro	-
Hopper 3.7 liters	2444212
HP hose DN3	9984583
HEA Pressure gauge combination	2383995
Airless gun Vector Pro	0538040
TT3 FineFinish 410	554410
SUPERFINISH 21 PRO AIRLESS PAINT SPRAYPACK	2437312

TECHNICAL DATA	
Voltage	230-240 V AC / 50 Hz
Motor output	0.9 kW
Operating pressure, max.	207 bar, 20.7 MPa
Delivery rate, max.	2.1 l/min
Nozzle size, max.	0.021"
Recommended hose length, max.	15 m
Viscosity, max.	15.000 mPas
Weight	23.6 kg

# **ELECTRIC PISTON PUMPS**

# Especially high suction and delivery performance – across the range

Do you mostly work with viscose or filler materials? Then an electric WAGNER piston pump is the best support for you. The high suction power produced by the piston's lifting motion makes it ideal for this type of material.



# 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 a petrol or an electric motor 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.

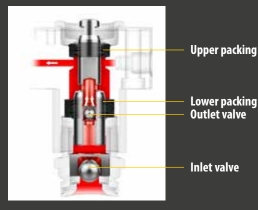
### **1. BRUSHLESS MOTOR:**

Brushless motors are a real benefit for this device, especially in terms of its long service life. Alongside its efficient mode of working, its key advantages include a constantly high torque with low power consumption and reduced heat generation.

### 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 site noise levels.

# **CROSS-SECTION OF THE PISTON**



# **ADVANTAGES**

- Powerful suction
- Better delivery capacity with high viscosity materials
- Less sensitive to filled materials
- Large nozzle sizes can be used
- Extra-durable packing

# PISTON PUMPS WITH INTELLISYNC TECHNOLOGY

# For professionals who work smarter

WAGNER's connected ProSpray Connect piston pumps with IntelliSync technology enable a wireless connection between the sprayer and the SprayManager app via Bluetooth. This means you can use even more functions of the app and receive the best digital support when using your paint sprayer.





### IntelliSync - Digital interface:

The SprayManager app and IntelliSync make it easy to connect WAGNER devices. Devices with IntelliSync automatically appear in the "MyFleet" area of the SprayManager app. A large, illuminated Bluetooth symbol on the top of the device indicates the connection status. IntelliSync ensures a reliable and secure wireless connection for complete control over the airless device, whether the user is next to the machine or on scaffolding.



### ProStart - Perfect work preparation:

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

### My Fleet - Fleet management:

ैंके MyFleet MyFleet

### Managing multiple sprayers can be challenging, making it difficult to monitor their usage, operation times, and condition. MyFleet offers comprehensive fleet oversight, applicable to devices from any manufacturer. Piston pumps featuring IntelliSync can be easily integrated into the fleet, enabling automatic tracking of operation times and the generation of service reminders based on material usage. For non-connected devices, maintenance records can be manually updated.



### TipAware - nozzle wear indicator:

Worn nozzles consume too much material and provide a poor spray pattern. Unfortunately, nozzle wear is not visible from the outside. TipAware simplifies this issue functioning like a battery tester. All you have to do is insert a nozzle into the gun and spray water into a bucket for approx. 30 seconds. The status of the nozzle is displayed in real time. TipAware is included in ProStart and shows you the nozzle quality in real time while you are working.



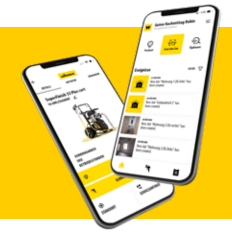
### Scan the Can - Automatic material recognition

Can my material be sprayed and if so, how do I optimize the device settings? Scan the Can displays all this information in a clear overview in seconds. Simply take a photo of the container and the app automatically provides all relevant processing information such as nozzle size, spray pressure and dilution. Click again to open the product data sheet directly.



### MyWork - Job documentation:

While ProStart automatically compiles all processes, manual data entry is also an option. This eliminates the need for handwritten reports, streamlining handovers without the need for detailed briefings, thereby enhancing team efficiency and reliability.



With the new **SprayManager app** from WAGNER, you become the hero of your everyday missions. Install now and get digital backing.





go.wagner-group.com/spraymanager-katalog



# PROSPRAY 3.25 CONNECT

# Connective piston pump for medium-sized projects with digital backing

WAGNER ProSpray 3.25 Connect is one of the first connected airless paint sprayers on the market. The device can be easily connected and controlled with the SprayManager app via Bluetooth. The paint sprayer is ideally equipped for medium-sized emulsion and adhesives work. Robust packings, an inlet valve pusher, the brushless motor and automatic oiling guarantee low-maintenance operation. The DigiTrac Control digital display allows machine data, consumption values, running times and much more to be read out.





SCOPE OF DELIVERY	
Base unit ProSpray 3.25 Connect	-
HP hose DN6	9984574
Airless Vector Grip gun, incl. TradeTip 3 nozzle holder	0538043
HEA ProTip 519	554519
PROSPRAY 3.25 CONNECT SPRAYPACK	2420182

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor output	1.1 kW
Operating pressure, max.	221 bar, 22.1 MPa
Delivery rate, max.	2.6 l/min
Nozzle size, max.	0.027"
Recommended hose length, max.	30 m
Viscosity, max.	25.000 mPas
Weight	27.4 kg

# PROSPRAY 3.31 CONNECT

# Connective piston pump with innovative operating concept

The WAGNER ProSpray 3.31 Connect airless device takes spraying to a new level. Thanks to IntelliSync, the device can be easily connected to the SprayManager app via Bluetooth. The sprayer is ideal for large emulsion projects, such as new builds or renovations. The spray pack is optimized for use with emulsion and latex paints. ProSpray product features such as robust packings, inlet valve pusher, brushless motor, tipping car, automatic oiling and the DigiTrac Control digital display guarantee low-maintenance operation and ease of use.





SCOPE OF DELIVERY	
Base unit ProSpray 3.31 Connect	-
HP hose DN6	9984574
Airless Vector Grip gun, incl. TradeTip 3 nozzle holder	0538043
HEA ProTip 521	554521
PROSPRAY 3.31 CONNECT SPRAYPACK	2420184

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor output	1.84 kW
Operating pressure, max.	221 bar, 22.1 MPa
Delivery rate, max.	3.8 l/min
Nozzle size, max.	0.032"
Recommended hose length, max.	60 m
Viscosity, max.	25.000 mPas
Weight	43.5 kg

# PROSPRAY 3.39 EMULSION CONNECT

# Powerful piston pump for large construction sites with connective operating concept

WAGNER's most powerful electric airless piston pump from the ProSpray family can process almost any material on large construction sites. For particularly easy operation, the airless device is equipped with IntelliSync and enables a Bluetooth connection to the SprayManager app. The emulsion spray pack is even suitable for operation with two spray guns, so that large construction sites can be processed particularly efficiently.





SCOPE OF DELIVERY	
Base unit ProSpray 3.39 Connect	-
HP hose DN6	9984574
Airless gun Vector Grip, incl. TradeTip 3 nozzle holder	0538043
HEA ProTip nozzle 521	554521
PROSPRAY 3.39 SPRAYPACK	2431358

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor output	2.19 kW
Operating pressure, max.	221 bar, 22.1 MPa
Delivery rate, max.	5 l/min
Nozzle size, max.	0.039"
Recommended hose length, max.	60 m
Viscosity, max.	30.000 mPas
Weight	50 kg

# **PROSPRAY 3.39 SPATULA CONNECT**

Powerful piston pump for large construction sites with connective operating concept

For particularly easy operation, the airless device is equipped with IntelliSync and enables a Bluetooth connection to the SprayManager app. This allows the device to be controlled and managed via a smart-phone. Other innovative ProSpray product features include the quick-change paint switch, digital display, automatic lubrication, brushless motor, large high-pressure filter and much more.





SCOPE OF DELIVERY	
Base unit ProSpray 3.39 Connect	-
HP hose DN13	2336585
HP hose DN10	2336582
Double connector 3/8" x 1/2"	814-005
Airless gun AG 19 incl. TradeTip 3 nozzle holder	2341127
TradeTip 3 Nozzle 539	553539
PROSPRAY 3.39 CONNECT SPRAYPACK	2420185

TECHNICAL DATA	
Voltage	230 V / 50 Hz
Motor output	2.19 kW
Operating pressure, max.	221 bar, 22.1 MPa
Delivery rate, max.	5 l/min
Nozzle size, max.	0.039"
Recommended hose length, max.	60 m
Viscosity, max.	30.000 mPas
Weight	50 kg

# **STEAMER SYSTEMS**

**Efficient without chemicals** 

Everyone wants speed and efficiency when it comes to renovation work. Every tradesperson strives to achieve excellent results in a feasible timeframe. Preparations, such as cleaning or pre-treatment of the surface, must usually be carried out before work begins. And of course, the first thing that comes to mind is scraping off the old wallpaper. This tedious and laborious process can become challenging without the right equipment.



### Particularly powerful and flexible:

Surfaces that are to be coated must be dry and clean. Often old coatings also have to be removed. The biggest enemy of coatings of any kind, be it paint, latex or powder coating, are residues of cleaning agents, old coatings or the smallest residues of grease and dirt which can cause the new material to peel off. Many companies resort to chemical or physical cleaning methods to to ensure surfaces are primed for optimal adhesion. An alternative are electric tools for surface preparation that work on the basis of steam. Multifunctional devices such as those from WAGNER are therefore not only suitable for the residue-free removal of old wallpaper, but also for the thorough cleaning of surfaces and components that must be absolutely grease-free and free of residues of any kind before further treatment. Rely on the power of steam.

### **IDEAL FOR REMOVING LARGE AREAS OF WALLPAPER:**

Suitable for all wallpapers - even coated wallpapers or multiple layers on the wall.

### **ROBUST PROFESSIONAL TOOL WITH STEP:**

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

### **DURABLE:**

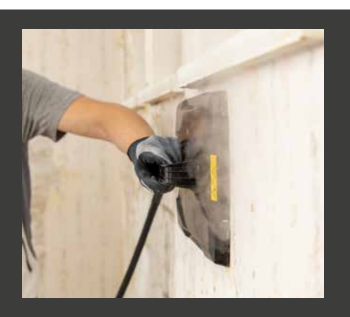
anodised water tank protects against corrosion.

# SAFE AND COMFORTABLE:

heat-insulated working hose.

### **NO PRE-TREATMENT WITH CLEANING AGENTS NECESSARY:**

Even small particles can be removed from the surface without leaving any residue thanks to the natural power of steam.



# **ADVANTAGES**

- Sustainable, without chemical additives
- Easy to operate
- Suitable for processing large and small areas
- High working speed
- Simultaneous removal of several layers of wallpaper



# **STEAMFORCE SPEED PRO**

# The steam wallpaper stripper for professionals

Quick to use thanks to minimal heat-up time - the innovative Flash Boil technology means the SteamForce Speed Pro steam wallpaper stripper is ready for use in less than 4 minutes. Two practical plate sizes are included: a small one for narrow areas and a larger one for efficiently processing large areas. Thanks to its high performance, several layers of wallpaper can be removed easily and without leaving any residue.





**Descaling light:** indicates the time for descaling

SCOPE OF DELIVERY	
Base unit SteamForce Speed Pro	-
5m hose	2448661
Large steam plate	2448647
Steam plate small	2414573
STEAMEORCE SPEED PRO	2418213

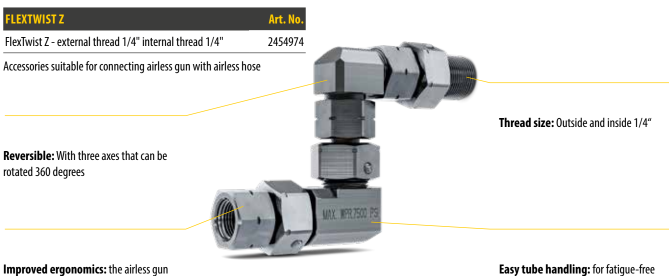
# **TECHNICAL DATA**

Voltage	230 V / 50 Hz
Load capacity step	150 kg
Container volume	5,11
Steam time max.	78 min
Power / heat output, max	2750 W
Size of the steam plates	321 x 242 mm and 150 x 75 mm
Mains cable length	5 m
Hose length	5 m
Weight	7.5 kg

# **PERFECT HOSE HANDLING**

# These helpers improve hose management

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



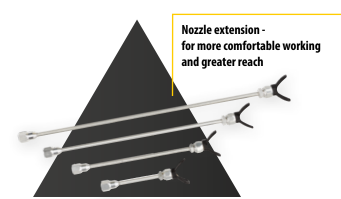
can be held easily at any angle

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

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

Accessories suitable for connecting airless gun with hose or hose with spray gun





NOZZLE EXTENSIONS, G-THREAD	Art. No.
Nozzle extension, with holder without nozzle, 12.5 cm	2418853
Nozzle extension, with holder without nozzle, 25 cm	2418854
Nozzle extension, with holder without nozzle, 50 cm	2418855
Nozzle extension, with holder without nozzle, 75 cm	2418856
Nozzle extension, with holder without nozzle, 90 cm	2418862
Nozzle extension, with holder without nozzle, 180 cm	2418863



No paint spitting or dripping at the end of spraying - the material flow is stopped directly at the nozzle (ideal for spraying applications above 90 bar / 9 MPa)

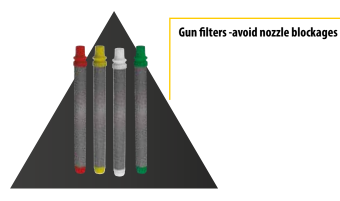
SHUT-OFF VALVE	Art. No.
ClearSpray valve Thread sizes: Inside G 7/8", outside G 7/8"	2459770



TipClean - easy cleaning and storage of your airless tips

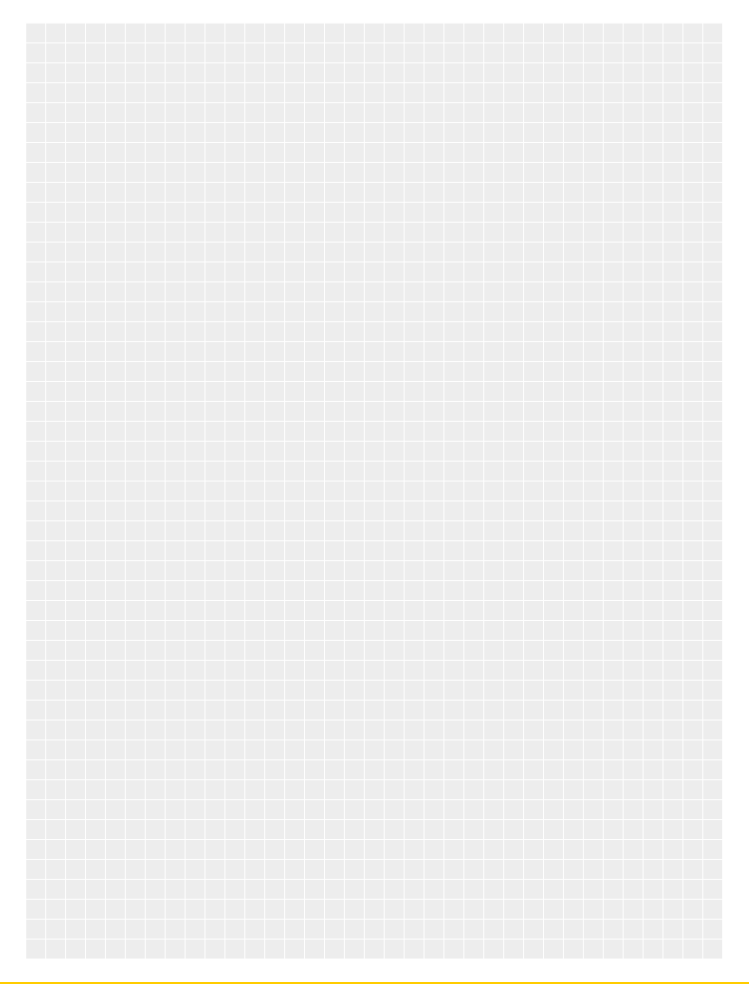
CLEANING / STORAGE	Art. No.
TipClean, container incl. special cleaner, 200 ml 2400214	2400214
EasyClean Cleaning and corrosion protection 1 l	2412656
EasyGlide, special oil, 118 ml	508619

GUN FILTER	Art. No.
Gun filter, red, extra fine, 180 MA, 0.084 mm MW, 10 pcs.	97022
Gun filter,, yellow, fine, 100 MA, 0.14 mm MW, 10 pcs.	97023
Gun filter, white, medium, 50 MA, 0.31 mm MW, 10 pcs.	97024
Gun filter, green, coarse, 30 MA, 0.56 mm MW, 10 pcs.	97025





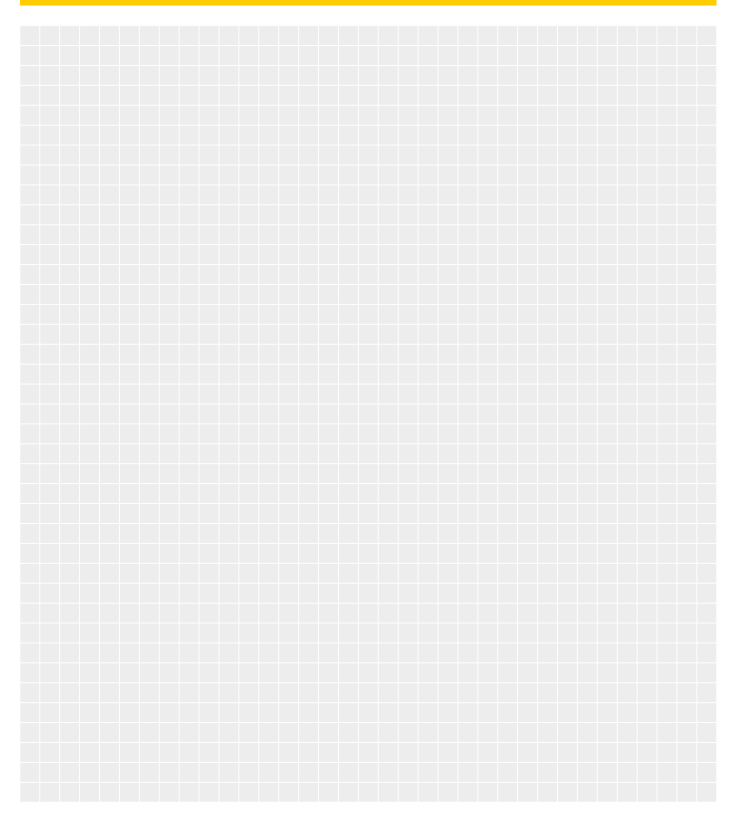
# **BE UNSTOPPABLE!**



# **BE UNSTOPPABLE!**

# Current prices and further information about our products can be found here: go.wagner-group.com/produkte





Contents, prices and specifications of 01/2024. All specifications are subject to change. Reproduction is prohibited without the consent of J. Wagner GmbH. Current general terms and conditions of the WAGNER-Group can be found on www.wagner-group.com.



# BEUNSTOPPABLE!

VISIT US AT

