SCOPE OF DELIVERY SF 33

2388259
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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.



wagner-group.com/3plus2

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 charge!

HEA TECHNOLOGY

HEA stands for High E ciency Airless, the innovative nozzle technology revolutionising airless spraying. HEA tips allow the pressure of the spray device to be reduced right down and allow it to work in the low-pressure range (ideally at 80 - 140 bar). The tips can be used with all TradeTip 3 tip holders and WAGNER devices.











150 bar pressure Standard airless nozzle 517



Paint application

THE PUMP FOR EVERY PROJECT

VERSATILITY IN TERMS OF APPLICATIONS AND MATERIALS:

thanks to the vibration-reducing WAGNER QLS technology with a longer diaphragm stroke, an extensive range of materials can be processed across a wide spectrum of application areas and project sizes. Small quantities can be processed with low loss thanks to the easy-to-clean top container.

EFFICIENCY AND PRODUCTIVITY:

with a delivery rate of 4.3 l/min, the SuperFinish 33 is the most powerful WAGNER diaphragm device in the professional segment. It delivers on average a 20% performance increase over its predecessor model, the SuperFinish 31. This ensures that projects can be finished quickly, professionally and economically.

LONG SERVICE LIFE, EASY MAINTENANCE AND LOW WEAR:

thanks to the QLS technology, fewer replacement parts are needed, which has a positive effect on service life and ultimately also on operating costs. Compared to its predecessor model, the SuperFinish 33 also boasts a three-fold increase in the service life of the inlet valves. Replacing the wearing parts — such as the inlet and exhaust valves — is straightforward and can therefore be carried out directly on the building site.

THE SPECIAL EASE-OF-USE OF THE SUPERFINISH 33 PLUS:

with just one hand movement, the pump position can be switched from working with the top container to the suction system. The Plus version offers even simpler handling with just one multifunction switch. In addition, the pump features an integrated socket for temperature-controlled spraying.

PRACTICAL MULTI-GUN OPERATION:

do you need even more power? No problem! For parallel use, a distributor adapter for the connection of up to three guns is available separately as an accessory (item No. 2304 430).

QUICK HELP



wagner-group.com/tips-tricks

ACCESSORIES

SUPERFINISH 33 ACCESSORIES

Hopper set, 5 litre; M36x2	0341265
Hopper set, 20 litre; M36x2	0341266
PumpRunner	2306987
Nozzle extension, 15 cm, G-thread, with holder without nozzle	0556074
Hose reel HR30; M16x1.5	2392523

GUNS/TIP

Airless gun AG 14; G thread 1/4"; including TradeTip 3 nozzle holder	0502081A
TradeTip 3 nozzles	0553XXX
HEA ProTip nozzles	0554XXX

OTHERS

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	0345010
Adapter for multi-gun operation (up to 3 guns)	2304430
Double connector $A = 1/4" \times 1/4"$	34038
Suction system for containers, C-coupling, curved connection, 1.4 m	97082
TempSpray H 226 Spraypack; 15 m	2311853
TempSpray H 126 Spraypack; 10 m	2311852

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WAGNER



SUPERFINISH 33 PLUS

BE UNSTOPPABLE!

wagner-group.com/contractor

SUPERFINISH 33 Plus 43 kg **Motor output** 2.2 kW

230 V / 50 Hz Voltage

Max, nozzle size 0.033"

Max. operating pressure 250 bar, 25 MPa

Max. delivery rate 4,3 I / min 25.000 mPas Max. Viscosity Article number 2388259

wagner-group.com/sf33plus

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

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



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

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

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







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

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

Direct suction straight from the container for troublefree working – thanks to the special filter with ultra-fine filter mesh.

So you can work 3 times as fast!

(Art. No. 2304430).

Accessories are available separately



even spray pattern from the diaphragm pump

irregular spray pattern from the

More about technology: wagner-group.com/technologies

DIAPHRAGM PUMP

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.

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*. Should a repair be necessary, however, 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 spray pattern, 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.

*Compared to other piston pumps on the market



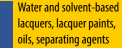


SPRAYGUIDES

This is where you'll find answers about how to set up your device to suit the material and which paints and lacquers give the best spray results with your WAGNER model. sprayguide.wagner-group.com







RECOMMENDED USE

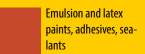


Synthetic resin varnishes, PVC lacquers, 2K lacquers



rimers, fillers







Exterior paints, roof coatings, floor coatings, textured paint

OBJECT SIZE:







For different project sizes







