SCOPE OF DELIVERY SF 23 PRO 99198

SUPERFINISH 23 PRO	2399198
Basic unit; SF 23 Pro on cart	-
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	252475
Tool bag; incl. wrench 41mm/22mm/19mm and spiral	
driver	2390620



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.



more: If you register online, you can extend this warranty for a further two years, free of charge! wagner-group.com/3plus2

Anyone purchasing a WAGNER paint

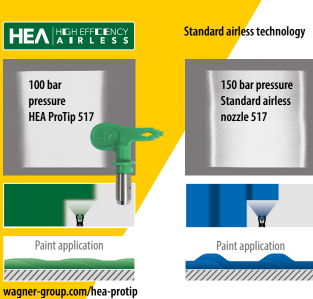
receives a three-year manufacturer's

spraying unit automatically

warranty. But we can do

HEA TECHNOLOGY

HEA stands for High Efficiency Airless, the innovative nozzle technology revolutionising airless spraying. HEA tips allow the pressure of the spray device to be reduced and provide exceptional spray results while working in a low pressure range (ideally at 80 - 140 bar). The tips can be used with all TradeTip 3 tip holders and WAGNER devices.



ROBUST. DURABLE. RELIABLE.

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.

LESS OVERSPRAY:

especially for painting work, a low spray pressure offers the advantage of a better spray pattern, less overspray and a more controlled application of paint. Diaphragm pumps permit the variable regulation of pressure from 0 to 250 bar. This means optimal atomisation is possible even at lower pressure settings (30-40 bar). The revolutionary low-pressure Airless WAGNER HEA ProTip nozzle lets you work with up to 55% less overspray.

SIMPLE HANDLING:

the system's extreme ease of use means anyone can quickly get to grips with it - even employees without extensive technical know-how. An additional bonus is the tool bag with tools to set up and maintain the machine.



SUPERFINISH 23 ACCESSORIES

HP hose DN4, 27 Double connecto Nozzles HEA Pro 20 litre hopper, Nozzle extension TipClean, contain Spray Roller

GUNS/TIP

Vector Pro, 1/4" trigger Vector Pro. 1/4" trigger Vector Grip, 1/4 4-finger trigge

OTHERS

5 litre hopper, Nozzles HEA Pr Nozzles TradeT

QUICK HELP

wagner-group.com/tips-tricks

ACCESSORIES

MPa, NPS 1/4", 10 m	2302374
r A = 1/4'' x 1/4''	34038
ip	0554XXX
136x2	341266
, 15 cm, G-thread	556074
er incl. special cleaner	2400214
	2411697

ncl. TradeTip 3 nozzle holder, with 2-finger	
ncl. TradeTip 3 nozzle holder, with 4-finger	
incl. TradeTip 3 nozzle holder, with 2- and	

		6
136x2	341265	.UC 20
Тір	554XXX	VUUVC
)3	553XXX	t to change EN

WÂGNER



J. Wagner GmbH | Otto-Lillienthal-Strasse 18 | D-88677 Markdorf Phone: +49 (0) 7544 / 505-1666 | Mail: info@wagner-group.com | wagner-group.com

538041

538040

538043

wagner-group.com/contractor

SUPERFINISH 23 Pro

Weight	27 kg
Motor output	1,3 kW
Voltage	230 V / 50 Hz
Max. nozzle size	0,023"
Max. operating pressure	250 bar, 25 MPa
Max. delivery rate	2,6 I / min
Max. Viscosity	20.000 mPas
Article number	2399198

More about SuperFinish 23 Pro online: wagner-group.com/sf23pro

Ergonomic working: with the lightweight and robust Vector Pro airless gun.

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

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

Robust, building-site-friendly tires: allow easy transport across



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.

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.

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.

even the most challenging terrain.





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.



R



DIAPHRAGM PUMP

1. ALSO SUITABLE FOR VERY SMALL VOLUMES:

2. LOW-MAINTENANCE AND DURABLE:

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.

*Compared to other piston pumps on the market

irregular spray pattern from the piston pump

even spray pattern from the diaphragm pump

More about technology: wagner-group.com/technologies

RECOMMENDED USE

MATERIALS:









Can also be used with rollers!

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

