

Accessories

HVLP nozzles

| Several nozzles in different sizes are available for different guns. | Article no. |
|---|-------------|
| Nozzle for WSL 50/60, d = 04 mm, 6KT.22 (01) | 0261 463 |
| Nozzle for WSL 50/60, d = 06 mm, 6KT.22 | 0261 464 |
| Nozzle for WSL 50/60, d = 08 mm, 6KT.22 | 0261 465 |
| Nozzle for WSL 50/60, d = 10 mm, 6KT.22 | 0261 466 |
| FC radiator extension nozzle RN30, only for FC guns (Article no. 0277 035) (02) | 0261 020 |
| Nozzle set, for FC gun, no. 1, Ø 0.5 mm (03) | 0276 155 |
| Nozzle set, for FC gun, no. 2, Ø 0.8 mm | 0276 254 |
| Nozzle set, for FC gun, no. 3, Ø 1.3 mm | 0276 227 |
| Nozzle set, for FC gun, no. 4, Ø 1.8 mm | 0276 228 |
| Nozzle set, for FC gun, no. 5, Ø 2.2 mm | 0276 229 |
| Nozzle set, for FC gun, no. 6, Ø 2.5 mm | 0276 245 |
| Nozzle set, for FC gun, no. 7, Ø 2.7 mm | 0524 211 |
| Nozzle set, for FC Split Gun, no. 2, Ø 0.8 mm (04) | 0529 209 |
| Nozzle set, for FC Split Gun, no. 3, Ø 1.3 mm | 0529 210 |
| Nozzle set, for FC Split Gun, no.4, Ø 1.8 mm | 0529 211 |
| Nozzle set, for FC Split Gun, no. 5, Ø 2.2 mm | 0529 212 |
| Nozzle set, for FC Split Gun, no. 6, Ø 2.4 mm | 0529 213 |
| Nozzle set, for FC Split Gun, no. 7, Ø 2.6 mm | 0529 214 |

Filter

| Avoids the contamination of the turbine | Article no. |
|---|-------------|
| Filter kit, for FC 9900 / 9800 | 0279 938 |



Guns

| HVLP guns create an especially fine spray pattern | Article no. |
|--|-------------|
| Flocking gun WF-20, 20 mm, for the application of dry chips to a wet undercoat (05) | 0261 025 |
| FineCoat gun, 1-litre pressure cup, incl. nozzle set no. 4 (06) | 0277 035 |
| Gravity feed cup, for FineCoat Split Gun, 600 ml (07) | 0524 053 |
| FineCoat Split Gun, suction cup, 1000 ml (08) | 0524 028 |
| FineCoat spraying lance WSL 60 with hopper, for liquid raw fibres, texture effects or plaster, only usable with quick release coupling (Article no. 0275 625) (09) | 0261 024 |
| Conversion kit FineCoat Split Gun, for gravity feed cup | 0524 045 |

Air caps (10)

| Provide a perfect air supply | Article no. |
|------------------------------|-------------|
| Air cap, d = 09 mm, RD45 | 0261 460 |
| Air cap, d = 12 mm, RD45 | 0261 461 |
| Air cap, d = 14.5 mm, RD45 | 0261 462 |

Hoses

| Especially flexible to use | Article no. |
|--|-------------|
| Air hose cpl., for FC 9900 Plus (11) | 0277 236 |
| Air hose, 4.5 m, for FC turbines incl. quick release coupling | 0276 233 |
| Air hose, 9 m, for FC Controller | 0275 249 |
| Hose pack, consisting of material and air hose DN10, 8.2 m, for FC turbines (12) | 0261 255 |
| Hose whip, 152 cm, for FineCoat | 0524 405 |

Printed in Germany - Subject to modifications - EN - 9122 983 - 03/2018 M

WAGNER

FineCoat



FineCoat

Low pressure spraying unit

- The most powerful unit in its class thanks to the 5-stage turbine
- Light and compact
- Incomparably fine spray pattern

wagner-group.com

**Our quality will convince you.
Take our word for it.**

Extend your 3 years standard guarantee to 5 WAGNER professional years. That is unique within the industry. Register now online at www.wagner-group.com/professional-guarantee or scan the QR- code with your smartphone!



Images may vary.

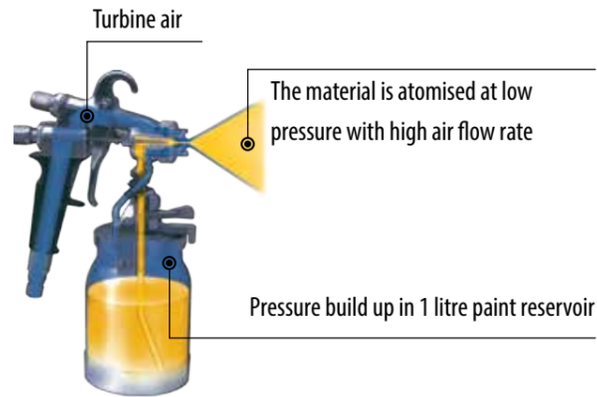
Your WAGNER specialist dealer:

For further accessories please contact your specialized dealer of confidence or consult our online catalogue on www.wagner-group.com/compass

Advantages of low pressure spraying

With the low-pressure air technique the paint material is atomised using large quantities of air, which are at a low pressure (up to 0.7 bar) compared to high pressure air spraying. Water based paints and lacquers with a high solids content, which are increasingly being used, are powerfully applied thanks to the 5-stage turbine.

With the high working speed of the FineCoat 9900 Plus, even major painting jobs can be done quickly and efficiently. The minimal overspray with the low pressure air technique also allows environmentally friendly and economical spraying.



Light and compact with practical details

Precise adjustment of the spray jet

directly on the gun. This way the jet 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 lies comfortably in the hand and is effort saving.

Quick-release coupling with integral swivel joint

for quick connection of the gun to the air hose.

Dual air filtration

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

Practical holder

for the gun. During breaks in work and when transporting, the gun can be safely stored on the unit.

Quick cleaning of the filter

Take out the filter without tools, just briefly knock out or blow out and refit. Dirty filter warning light indicates if the filter has to be cleaned.



Built in tool box

for needles, nozzles, air caps and nozzle wrench.



Ultra-powerful

thanks to the 5-stage turbine.

FC 9900 Plus

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 outdoors: All water thinned and solvent based materials can be applied undiluted, or if required adjusted to spraying viscosity: primers, impregnation agents, stains, lacquers, clear lacquers, coloured lacquers, rust proofing paints, radiator paints, textured paints, hammer finish, multi-coloured effects and many more.

Scope of delivery, Spraypack

- Turbine FC 9900 Plus, 230 V / 50 Hz
- FineCoat gun, 1-litre pressure cup, incl. nozzle set no. 4
- Air hose assy., for FC 9900 Plus

Art. No. 0276 048

| Technical data | FineCoat 9900 Plus |
|--|-----------------------|
| Technology | Turbine |
| Weight (kg) | 15 |
| Motor output (kW) | 1.5 |
| Drive | electric |
| Voltage | 230 V / 50 Hz |
| Max. operating pressure (A) = MPa, (B) = bar | (A) 0.072 (B) 0.72 |

