

# 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.

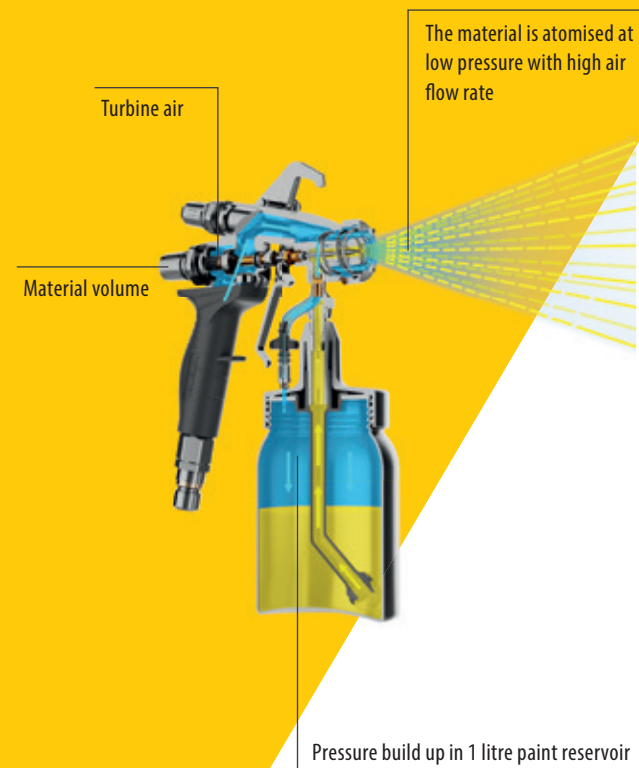


Anyone purchasing a WAGNER paint spraying unit automatically receives a three-year manufacturer's warranty. But we can do more: If you register online, you can extend this warranty for a further two years, free of charge!

[go.wagner-group.com/3plus2](http://go.wagner-group.com/3plus2)

# 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 9700, 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.



# HVLP – HIGH VOLUME, LOW PRESSURE

## 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 HVLP sprayers from WAGNER deliver an especially high air volume and thus optimum atomisation.

## 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. They are perfect when starting to use spray equipment or to add to the range of devices available on site.

## OPTIMAL ADAPTATION POSSIBILITIES:

The air and material volumes can be adjusted by dials directly on the gun allowing quick adjustment to different objects.

## APPLICATION HVLP – XVLP

Lacquers	Enamels		Emulsions
	standard	high-viscosity	
HVLP			
XVLP			



More about technology:  
[go.wagner-group.com/technologies](http://go.wagner-group.com/technologies)

# ACCESSORIES

## HVLP-GUNS

- FineCoat Split Gun, gravity feed cup, 600 ml 524053
- FineCoat Split Gun, suction cup, 1000 ml 524028
- Conversion kit FC Split Gun to flow cup, 1000 ml 524045
- Ultra Gun HVLP gun 2435747
- FineCoat spraying lance WSL 60 with hopper, for liquid raw fibres, texture effects or plaster, only usable with quick release coupling (Art. No. 0275 625) 261024

## FINECOAT HOSES

- Air hose complete, 7.6 m, for FC 9700 2442013

## HVLP NOZZLE SETS FOR FINECOAT GUN

- Nozzle set, No. 2, Ø 0.8 mm 276254
- Nozzle set, No. 3, Ø 1.3 mm 276227
- Nozzle set, No. 4, Ø 1.8 mm 276228
- Nozzle set, No. 5, Ø 2.2 mm 276229
- Nozzle set, No. 6, Ø 2.5 mm 276245
- Nozzle set, No. 7, Ø 2.7 mm 524211

## HVLP OTHER

- Cleaning brush set 2430409
- Remote pressure pot 524232
- Air filter for FC 9700 (4 pcs.) 2434505



**FINECOAT  
9700**

**BE UNSTOPPABLE!**

[go.wagner-group.com/contractor](http://go.wagner-group.com/contractor)

Subject to changes · EN · 2452899 · 2023

J. Wagner GmbH | Otto-Lillienthal-Straße 18 | D-88677 Markdorf  
Telefon: +49 (0) 7544 / 505-1666 | Mail: [info@wagner-group.com](mailto:info@wagner-group.com) | [wagner-group.com](http://wagner-group.com)



# FINECOAT 9700

Voltage	230 V / 50 Hz
Motor output	1.15 kW
Operating pressure, max.	0.3 bar, 0.03 MPa
Weight	6.8 kg
Technology	Turbine
Scope of delivery	Base unit FineCoat 9700; HVLP air hose, 7.6 m; HVLP FineCoat Gun Ultra; Cleaning kit
Art. No.	2426601



More about the FineCoat 9700 online:  
[go.wagner-group.com.fc9700](http://go.wagner-group.com.fc9700)



Precise adjustment of the spray pattern - the spray jet can be perfectly adjusted to the object to be coated

Filter warning light - indicates when the filter needs cleaning or replaced

Integrated storage box - ideal for needles, air caps, tools and cleaning accessories

Gun holder - for HVLP guns with gravity feed cup (gun with gravity feed cup available as separate accessory)

Cup holder - for storage and transport of the HVLP gun with cup



HVLP Ultra Gun - improved ergonomics and fine atomisation

Air hose - extremely flexible and light

Twin air filters - easily accessible filters with large surface for optimal atomisation

## FC 9700 – THE SPECIALIST FOR LACQUER

The FineCoat 9700 fine spray system with HVLP technology is the new paint specialist from WAGNER. The powerful turbine enables a wide range of interior and exterior applications, which can be extended with additional accessories.

With the solvent-resistant HVLP Ultra gun, all common water- and solvent-based paints can be processed. In addition, the low-pressure technology of FineCoat 9700 creates minimal spray mist which is both material and environmentally friendly.

All settings for air and material quantity are fully adjustable on the gun to match the object to be coated. Depending on the desired working direction, the spray jet can be adjusted horizontally, vertically or to a round jet for smaller areas and detail work.

The integrated storage tray for the gun can be used on work breaks, for storage and transport.

## RECOMMENDED USE

**Projects:**  
Coating of metal surfaces (e.g. railings, radiators - with additional accessories, garage doors & fences) and wooden items (e.g. tables, doors and frames, kitchen fronts & furniture).

### OBJECT SIZE:

<50 m<sup>2</sup>



50-200 m<sup>2</sup>



## 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.  
[go.wagner-group.com/sprayguide](http://go.wagner-group.com/sprayguide)

