## The new generation: Easier pai

#### The advantages of the new FineCoat generation

Wagner's consistent development activities have decisively increased the performance capabilities of the low pressure process. Many innovations have been introduced.

## Increased productivity

- → Considerable savings in time compared to brush and roller
- → Only a small amount of masking
- → 15% more power than earlier models

## Productivity comparison

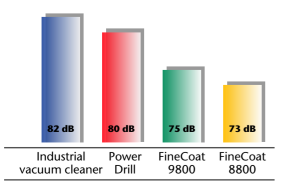
Subject example	Manual	FineCoat 9800
120m² wood cladding outdoors	20 hours	7.5 hours
Railings 20m <sup>2</sup>	11 hours	4.8 hours
Fitted radiator 9m <sup>2</sup>	1 hour 44 min.	40 min.
21 door frames	4 hours 33 min.	2 hours 12 min.

## **Easier handling**

- → You can spray in any working position, even overhead, because the feed pipe in the paint cup can be turned through 180° and can thus supply in any position
- → The 10% lighter gun is ergonomic and saves effort
- → The low overall weight of the unit increases its flexibility
- → The gun can be safely placed on the unit during breaks

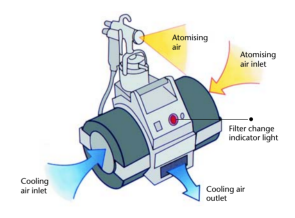
### They don't come any quieter

→ with their patented noise suppression system the new FineCoat units are quieter than a power drill



### **Longer life**

- → The completely new design gives greater robustness
- → The cooling and atomising air are filtered separately, with the atomising air even passing through a dual filter
- → The indicator light is a reminder to clean or change the filter. Just briefly knock out or blow out the filter and re-insert it



Two separate filters for the cooling and atomising air guarantee a long filter life.

The atomising air is cleaned twice through a dual filter for a particularly clean spray pattern.

## Better for health and the environment

- → The increasingly common water based paints are among the materials which FineCoat can apply with a good surface finish. Unlike brush painting there are no stripes.
- → More environmentally friendly compounds are now beeing used for cleaning, thus reducing the use of solvents.

## nting and coating with the FineCoat 8800 and the

With the new generation of FineCoat equipment, low pressure spraying becomes even easier





Here a door is able lengthy set-up time small surfaces. The a brush and the eq



Here economy is at achieve time saving ting objects such a



The FineCoat 9850 a 10 litre pressure p jobs, on-site or in the

## <mark>ne FineCoat 9800</mark>



to be painted quickly without s. FineCoat also pays for itself on surface quality is better than with uipment can be put to use quickly.



With the hopper spray lance, liquid coarse fibres, mottled textures or plasters are given a good, uniform surface



the forefront. It is possible to s of over 60% when renovariadiators.



With the flocking gun the user applies dry chips quickly and evenly to the pre-coated surface.



PP Spraypack is equipped with ot, and is ideal for larger painting ne workshop.



Decorative paints such as multi-coloured effects can only be applied using the low pressure process. Any other paint spraying technique would harm the paint.

# The Low pressure principle

(Wagner FineCoat)

In this technique the paint material is atomised with the aid of large quantities of air at low pressure. The spray fan can be adjusted with extreme precision and the low mist formation provides many advantages.



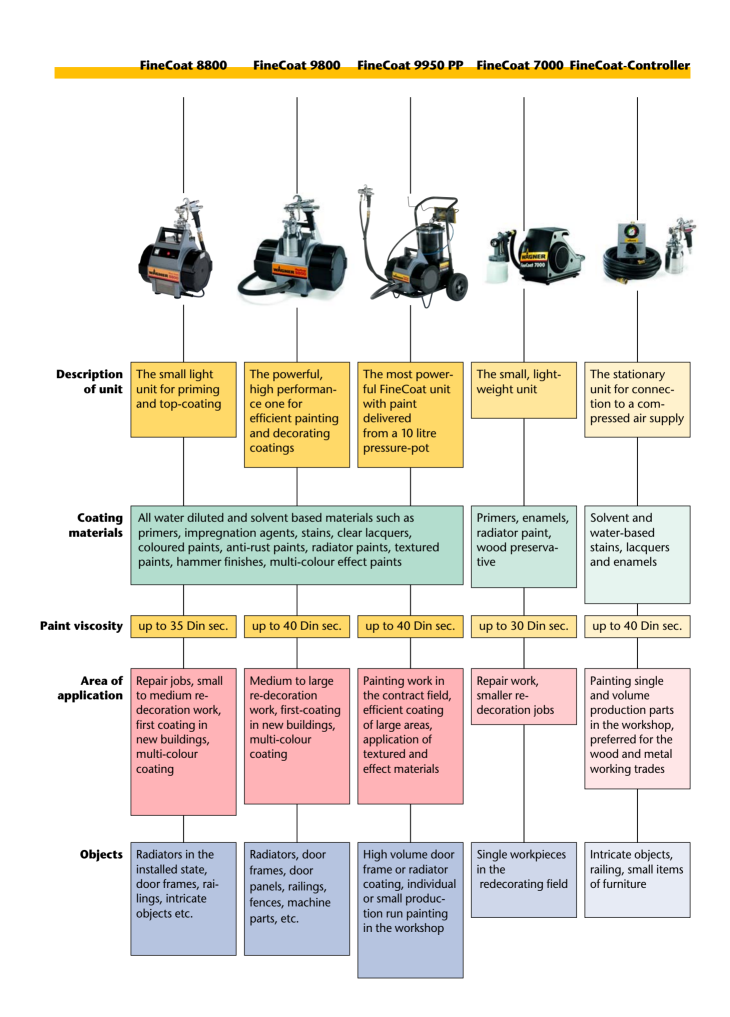
# The top-performance FineCoat unit: 9950 PP Spraypack



The spray material is supplied from a 10 litre pressure-pot, ensuring there is always enough even for large surface areas.

A special plus: The spray gun does not have a cup, which reduces weight and is less tiring for those longer jobs.

#### The whole FineCoat family at a glance



#### **Technical data**

FineCoat 8800	FineCoat 9800	FineCoat 9950 PP	FineCoat 7000	FineCoat-Controller
Complete, ready-to-spray professional unit	Complete, ready-to-spray professional unit	Especially for large surface- areas	For smaller spray jobs	For stationary operation in the workshop

Turbine	2 stage	4 stage	4 stage	3 stage	
Voltage	230/240 V, 50 Hz	230/240 V, 50 Hz	230/240 V, 50 Hz	230/240 V, 50 Hz	
Pressure	0.27 bar	0.55 bar	0.55 bar	0.35 bar	0.3 to 1.5 bar
Noise level	73 dB(A)	75 dB(A)	75 dB(A)	87 dB(A)	
Weight	8.6 kg	11.4 kg	50 kg	5.5 kg	3.5 kg
Gun	1 litre cup with 1.8 mm spray nozzle	1 litre cup with 1.8 mm spray nozzle	Pressure-feed from hose, with 1.8 mm spray nozzle	1 litre cup with 1.8 mm spray nozzle	1 litre cup with 1.8 mm spray nozzle
Air hose	6 m	7.5 m	7.5 m	4.5 m	9 m



Heizkörperdüse RN 30



Beflockungspistole WF 20



mit Oberbehälter WSL 60

0261 020 Radiator nozzle RN 30

0261 025 Flock gun WF 20 0261 028 Flock gun WF 25

0261 024 WSL 60 Spray lance with hopper, for multi-colour texture and fibrous paints

0261 023 WSL 50 Spray lance for connection to the pressure-pot (not shown)

0261 026 Blow-off nozzle for blowing sanding dust (not shown)

Spray nozzle sets are available in sizes:

0276 254 No. 2 (0.8 mm) 0276 229 No. 5 (2.2 mm) 0276 227 0261 021 No. 3 (1.3 mm) No. 6 (3.0 mm) 0276 228 No. 4 (1.8 mm) 0261 022 No. 7 (4.0 mm)















## **FineCoat**

The new generation

Low pressure spraying equipment for solvent based and water based paints

