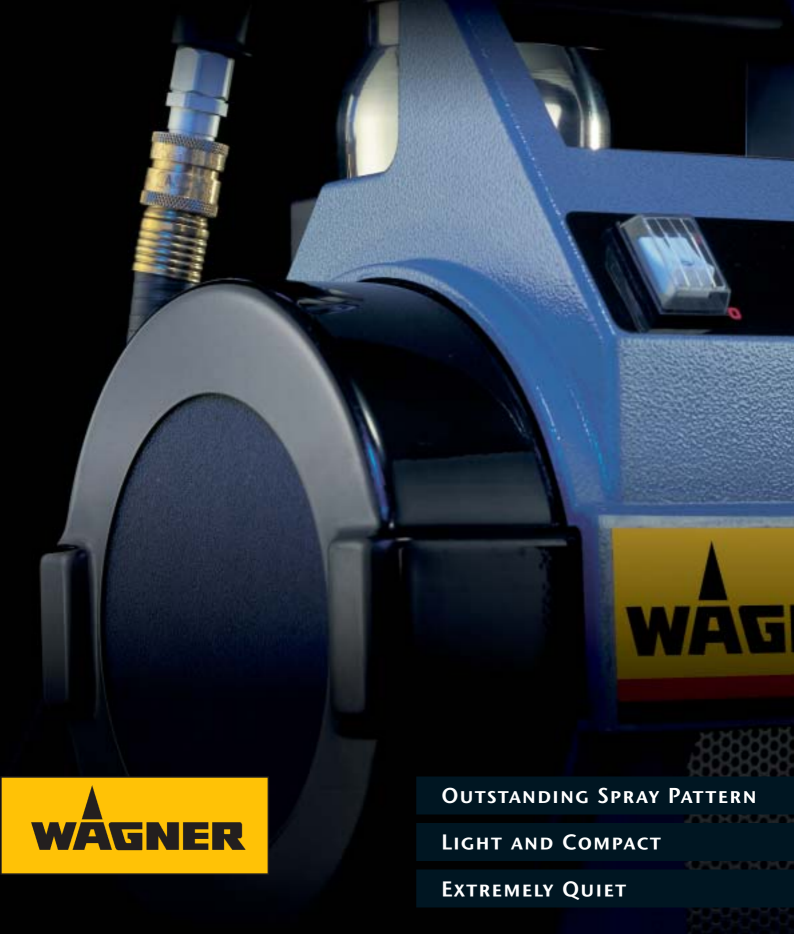
Low Pressure Air Spraying Equipment







Low Pressure spraying unit – compact and powerful with an outstandingly fine spray pattern

Excellent spray pattern thanks to the low pressure air spraying technique





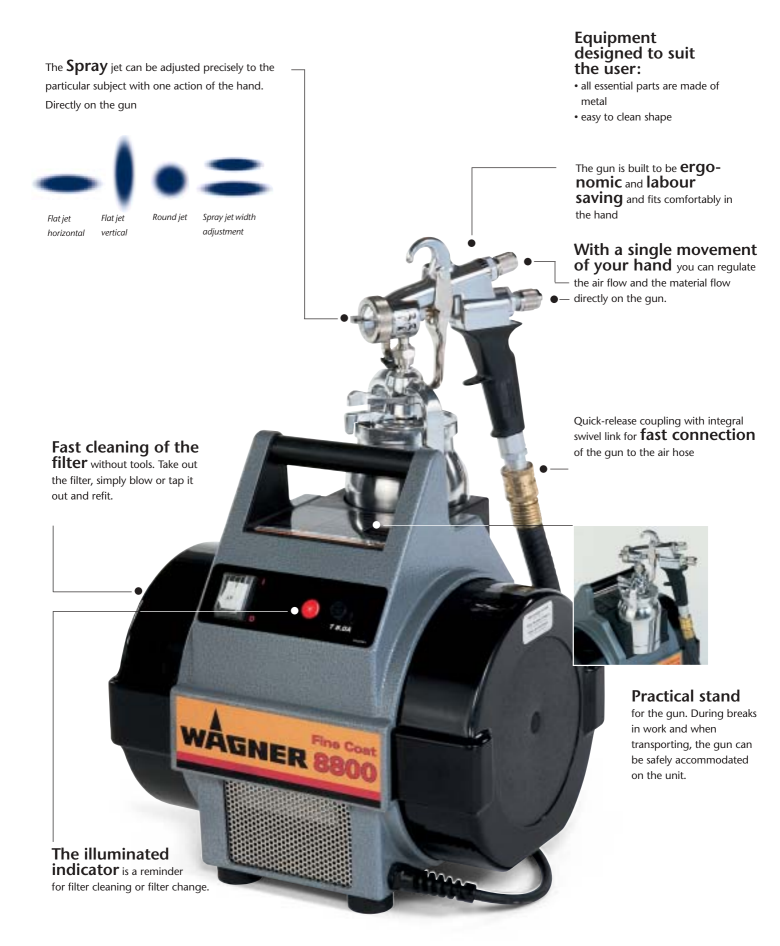
In the low-pressure air technique the paint material is atomised using large quantities of air, which are at a low pressure, unlike in high pressure air spraying. The spray jet can be set extremely precisely to the subject. The minimum over-spray allows spraying which is environmentally friendly and economical with the paint material.

The FC spraying technique means an outstandingly fine spray pattern. Especially when applying water-based paints.



For a particularly **clean spray pattern** the atomising air is cleaned twice through a twin filter (coarse/fine). The turbine filter system provides optimum cooling for the turbine and guarantees a very high performance potential.

Light and compact for day-to-day use





Overhead spraying,

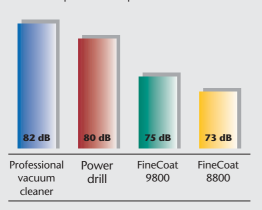
and also the spraying of horizontal surfaces is made possible by being able to rotate the suction tube in the paint reservoir.

Simply turn the suction tube into the desired working position from the outside and every drop of material will be used.



Extremely quiet the patented noise damping system

With the patented noise damping system the FineCoat units are quieter than a power drill



Versatile

The FineCoat 8800 is especially suitable for repair work, redecoration contracts, indoor wall decoration and re-coating of small and medium sized buildings.

▶ Unique

Decorative materials such as, for instance, multicoloured effects can only be applied using the low pressure air process. With any other paint spraying technique, the high pressure would damage the paint material.

▶ Productive

With the FineCoat spraying technique you can achieve a time saving of over 60 % compared to brush and roller. Only a small amount of masking and cleaning work is needed

Productivity comparison

Subject examples	With brush or roller	FineCoat 8800
Wood coating outdoors 120 m ²	20 hrs	7.5 hrs
Banister rails 20 m ²	11 hrs	4.8 hrs
Fitted radiators 9 m ²	1,75 hrs	0.7 hrs
Door frames 21 off	4,5 hrs	2.2 hrs

▶ Saves material

Due to the low paint mist, there is a saving in paint material of up to 40 % in comparison to high-pressure air spraying.

► Flexible

Due to its low overall weight and the pracitcal carrying handle, the unit can easily be transported to the desired workplace.

► Environmentally friendly

Water-based paints are becoming more and more common and are among the materials which can be applied with the FineCoat spraying technique to give a good surface finish. Unlike brush painting, no striping is visible.

► Wagner-Service

The same applies to the FineCoat 8800 as to all WAGNER equipment: the extensive care by the WAGNER field support staff and the comprehensive WAGNER service.





the best alternative to roller and paint brush.

Thanks to the powerful three-stage turbine the FineCoat 8800 can apply all water and solvent based materials up to a viscosity of 35 DIN sec, such as primers, stains, clear lacquers, coloured lacquers, rust proofing paints, radiator paints, textured paints, hammer finish, multi-coloured effects.







Model

0277 089 FineCoat 8800, ready-to-spray

consisting of:

FineCoat 8800 turbine

- + Spray gun (1Litre pressurised cup, nozzle set No. 4 (1.8 mm), nozzle key)
- + 6 m air hose

Accessories



Turbine

0277 095 FineCoat 8800 turbine

Gun

0277 035 Spray gun for FineCoat 8800 (1L pressurised cup, nozzle set No. 4, nozzle key)

_			
Da.	diata	r exter	acion

0261 020 Radiator extension nozzle RN 30

0261 026 Blower nozzle

Nozzl	e sets	

0276 254 Spray nozzle set No. 2 (0,8 mm) 0276 227 Spray nozzle set No. 3 (1,3 mm) 0276 228 Spray nozzle set No. 4 (1,8 mm) 0276 229 Spray nozzle set No. 5 (2,2 mm) 0261 021 Spray nozzle set No. 6 (3,0 mm) 0261 022 Spray nozzle set No. 7 (4,0 mm)

Technical data for FineCoat 8800		
Turbine	3 stage	
Voltage	230/240 V, 50 Hz	
Dynamic pressure	0.36 bar	
Noise level	73 dB(A)	
Weight	8.9 kg	
Gun	Cup gun with 1,8 mm spray nozzle	
Air hose	7,5 m	





3

Flocking gun

0261 025 WF 20 Flocking gun with throttle valve (20 mm) 0261 028 WF 25 Flocking gun with throttle valve (25 mm)

Spray lances and nozzles

4 0261 024 WSL 60 top reservoir spray lance 0261 023 WSL 50 spray lance 0261 027 Air control valve WSL 50/60 spray lance 0261 460 Air cap d = 9 mm0261 461 Air cap d = 12 mmAir cap d = 14,5 mm0261 462 Nozzle d = 3 mm for WSL 50/60

0261 463 Nozzle d = 4 mm for WSL 50/60 Nozzle d = 6 mm for WSL 50/60 0261 464 Nozzle d = 8 mm for WSL 50/60 0261 465 Nozzle d = 10 mm for WSL 50/60 0261 466

Nozzle d = 12 mm for WSL 50/60

Hoses

0277 920 Air hose, flexible, lenght 60 cm 6 m air hose for FC turbines 0275 276 7.5 m air hose for FC turbines 0275 277

Retro-fit set

0261 217 FineCoat retro-fit set for FineCoat Spraypack 9950 pp



0261 470

0261 469

Ask about other products from our company: Piston and diaphragm pumps, plaster spraying units, material delivery logistics ... and many more.



