

XVLP

TECHNOLOGY BY WAGNER

WAGNER

FinishControl 5000

The modular spraying system
without compromise



Suitable for solvent- and
waterbased materials.



High operating speed due
to Visco-Tec nozzle and Click
& Paint.



Perfectly suitable for small
and midsized projects.

www.wagner-xvlp.com

Visco-Tec nozzle

The trend-setting slot nozzle has many benefits:

- Better atomisation of high-viscosity coating materials
- High flow rate and fast operating speed
- Perfect surface

Click and Paint

Switch the material and colour shade in no time at all. Difficult and fiddly replacement of needle valve nozzles is no longer necessary.



Direct Spray Control

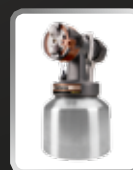
Work can be easy and convenient. All important device settings can simply be handled at the spray gun. Adapt to the processed material by regulating the infinitely variable air and material flow. The spray pattern and level settings allow to always adapt to the object being sprayed.

FinishControl 5000 - Scope of delivery



| Technical data | FinishControl 5000 |
|-------------------------|--|
| Atomisation power | 300 Watt |
| Voltage | 230 V / 50 Hz |
| Max. spray pressure | 0.27 bar |
| Weight | 8 kg |
| Recommended application | Suitable for all |
| Scope of delivery | FinishControl 5000 turbine + 5 m air hose with metal handle + Spray attachment „StandardSpray“ |
| Article number | 2316 090 |

Accessories - Spray attachments



FineSpray (FinishControl 5000 + 6500 TS)

Spray attachment with 1000 ml stainless steel container. Ideally suitable for glazes and low-viscosity materials. (Article number: 2321 877)



StandardSpray (FinishControl 5000 + 6500 TS)

Spray attachment with slot nozzle and 1000 ml stainless steel container. Compatible with all conventional lacquers. Included as standard with the FinishControl 5000! (Article number: 2321 879)



WallSpray (FinishControl 5000 + 6500 TS)

Spray attachment with slot nozzle and 1400 ml plastic container. Designed for processing dispersion and latex paints. (Article number: 2321 880)

