



01

FinishControl 3500
Hand-held XVL spraying system

- **With you wherever you go:** The smallest in its class travels with you to every building site. The practical shoulder strap ensures easy transport.
- **Flexible:** Ideal for renovation and repair work and projects of up to 50 m².
- **Everything you need:** The handy carry case is roomy enough to hold the unit and two spray attachments standing upright, which can also be transported filled.

- Delivery package:**
- FinishControl 3500 basic unit
 - Spray attachment StandardSpray
 - Handy transport case
 - Carrying strap
 - Feed tube filter, coarse (30 mesh)
 - Feed tube filter, fine (50 mesh)
 - Air filter set (3 pieces)
 - Filling funnel set (3 pieces)

Part number: 2341 501

02

FinishControl 5000
All-rounder for projects up to 50 m²

- **Multi-purpose application:** can be used for varnishes, enamels and emulsion paints thanks to a modular spray attachment system allowing simple material changes.
- **DirectSprayControl:** Complete control directly on the gun
- **Compact and handy:** weight of 8 kg

- Delivery package:**
- FinishControl 5000 basic unit
 - Spray attachment StandardSpray for all standard enamels
 - 5 m air hose with metal handle

Part number: 2316 090



Technical data	FC 3500	FC 5000
Power rating	700 Watt	1400 Watt
Atomisation power	220 Watt	300 Watt
Voltage	230 V / 50 Hz	230 V / 50 Hz
Max. spraying pressure	0.2 bar	0.27 bar
Weight	2.3 kg	8 kg
Container volume	1000 ml	1000 ml
Processable material	Standard enamels	Standard enamels

WAGNER

Perfectly coordinated spray attachments...



Technical data	FineSpray	StandardSpray	WallSpray
Nozzle size	1,8 mm Standard round nozzle	4,1 mm Visco slot nozzle	4,1 mm Visco slot nozzle
Material tank	Stainless steel	Stainless steel	Plastic tank
Filling quantity	1000 ml	1000 ml	1400 ml
Recommended area of application	Varnishes	Standard enamels	Emulsions and latex paints
Scope of delivery	Spray attachment FineSpray; standard feed tube; 2x feed tube filter, fine	Spray attachment StandardSpray; standard feed tube; feed tube filter, fine; feed tube filter, coarse	Spray attachment WallSpray; emulsion feed tube
Part number	2321 877	2321 879	2321 880

... and practical accessories!

Description	Cleaning brush	Feed tube filter, fine	Feed tube filter, coarse	Filling funnel	TANOS Systemer
Scope of delivery	1 pc.	5 pcs.	5 pcs.	3 pcs.	1 pc.
Part number	0514 209	2324 248	2324 249	2324 745	2340 218

Description	1000 ml tank	Nozzle seal	Air filter, FC 3500	Air filter, FC 5000	Carrying strap, FC 3500
Scope of delivery	1 pc.	1 pc.	3 pcs.	3 pcs.	1 pc.
Part number	2322 451	2323 934	2343 947	2322 446	2341 187

Guarantee-Offensive!

Turn your standard three-year warranty into five WAGNER professional warranty years! This is unique in our industry. Register online at www.wagner-group.com/profi-guarantee or scan the QR code with your mobile phone!

Our professional quality will convince you. That's a promise.



At your WAGNER retailer:

Printed in Germany - Subjects to modifications - 2326 705 - GB - 07/2014 - M

XVLP
TECHNOLOGY BY WAGNER

WAGNER

The modular spraying system
without compromise



FinishControl Turbines



Suitable for solvent- and water-based materials.



High work rate thanks to the Visco slot nozzle and click & paint.



Ideal for small to medium-sized projects.

www.wagner-xvlp.com

XVLP - modular spraying system without compromise

In a collaboration with professional painters, a new generation of turbines has been developed which do not accept any compromise when it comes to quality, functionality and price-performance ratio. The result: an entry level product range bringing a whole variety of benefits:

- 1 Compact:** Just one unit and a range of spray attachments allow you to achieve professional quality results with varnishes, standard enamels, high-viscosity enamels and emulsions. **Your benefit: always perfectly equipped!**
- 2 High-performance:** The patent-pending Visco slot nozzle ensures particularly high quality atomisation. **Your benefit: perfect surface quality for satisfied customers, even with emulsion paints!**
- 3 Fast:** High coverage for rapid results and quick and easy changes of material and colour in a single step. **Your benefit: improved productivity!**
- 4 Clever design:** The robust FinishControl units are equipped with a low-noise turbine with a Start/Stop feature and featuring an ergonomic design. **Your benefit: reduced workload and a long service life!**

Far wider range of applications with XVLP technology

While conventional HVLP devices are usually capable of working only with standard enamels and varnishes, XVLP systems extend the scope of applications to high-viscosity enamels and emulsions.

Varnishes	Enamels		Emulsions
	standard	high-viscosity	
HVLP			
XVLP			

In addition to the high-performance turbine and innovative Visco slot nozzle, this is made possible thanks to the different spray attachments. These are optimally tailored to the relevant material and can be changed quickly and easily.

Spray attachment	FineSpray Standard round nozzle	StandardSpray Visco slot nozzle	WallSpray Visco slot nozzle
Varnishes low-viscosity and thin-fluid materials	★★	★★	★★
Enamel paints water- and solvent-based	standard	★★	★★
	high-viscosity material	★★	★★
Interior wall paints Emulsion and latex paints	★★	★★	★★

★★ WAGNER recommendation

★ ★ Suitable to a limited extent

★ ★ Not recommended

Features at a glance

VISCO NOZZLE

The trend-setting Visco nozzle technology produces a particularly high-quality spray pattern, even with high-viscosity materials. This is achieved thanks to the flat jet delivered by the slot nozzle which also ensures a high working speed.

High-performance with a light weight: (4) Start the turbine easily on the gun by pressing the trigger into the first level. (5) Depress the trigger completely to start the material flow.

CLICK & PAINT SYSTEM

The paint-carrying spray attachment can be easily separated from the gun for easy cleaning. (6-8) Additional spray attachments allow you to work with different materials and change colours rapidly.

DIRECT SPRAY CONTROL

The FC 3500 is particularly easy to use. (1) The continuously adjustable air volume and the (2) material volume control ensure a precisely tailored approach to the material. (3) The spraying level and spray jet width can be adjusted to suit the item being coated.

4 5 6 7 8