#### Quick changeover of paints and materials

Change the material or color of the paint in a flash. The XVLP generation is as flexible and fast as you are thanks to Click & Paint. It's so easy:





Change the spray attachments in seconds. Press the lever to release the attachment and turn it by 90°.



Detach spray attachment from the gun.



And now you're ready for the next spray attachment and a new project with a different paint or different material.

#### Always in full control right at the spray attachment

A spray attachment has never been so easy to use!

Adjust the width of the spray jet: no matter whether you're painting larger surfaces, corners or edges, the jet can be adjusted at the mere turn of the attachment to suit what you're doing.



Set the rate of material flow: a regulator is fitted right on the gun enabling you to adjust the flow according to a range of graduations.



Regulate air supply rate: inside or outside? Set the rate of air flow for perfect atomization to suit your material and object.



5

Set spray level: you're currently working vertically, now you need to change to a horizontal level (cross-coat).

Two-level trigger: start the turbine by pressing the trigger into the first level. Depress the trigger completely to start the material flow.









### Powerful turbines, ....





Technical data	FinishControl 5000	FinishControl 6500 TS
Atomization power	300 Watt	300 Watt
Voltage	230 V / 50 Hz	230 V / 50 Hz
Max. spray pressure	0,27 bar	0,27 bar
Weight	8 kg	9 kg
Recommended area of application	Suitable for all standard paints	Suitable for all standard and high-viscosity paints
Scope of delivery	FinishControl 5000 basic device + 5 m air tube with metal handle + spray attachment "StandardSpray"	FinishControl 6500 TS basic device + 5 m air tube with metal handle + spray attachment "TempSpray"
Article number	2316 090	2316 089

## ... perfectly coordinated spray attachments ...







Technical data	FineSpray	StandardSpray	TempSpray*	WallSpray
Nozzle size	1,8 mm Standard round nozzle	4,1 mm Visco slot nozzle	4,1 mm Visco slot nozzle	4,1 mm Visco slot nozzle
Material tank	Stainless steel	Stainless steel	Stainless steel, double walled, Teflon-coated, integrated agitator	Plastic tank
Filling quantity	1000 ml	1000 ml	600 ml	1400 ml
Recommended area of application	Stains	Standard paints	Standard and high-viscosity paints	Emulsions and acrylic 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 TempSpray; TempSpray feed tube; 2x Feed tube filter, coarse	Spray attachment WallSpray; emulsion feed tube
Article number	2321 877	2321 879	2321 878	2321 880

\* Adaptable only to FinishControl 6500 TS!

# ... and practical accessories!

		VLP			
Designation	Cleaning brush	Feed hopper	Feed tube filter, fine	Feed tube filter, coarse	Air filter
Scope of delivery	1 pc.	3 pcs.	5 pcs.	5 pcs.	3 pcs.
Article number	0514 209	2324 745	2324 248	2324 249	2322 446

J. Wagner GmbH, D-88677 Markdorf T. +49 (0) 75 44 - 505.664 F. +49 (0) 75 44 - 505.155 J. Wagner Ges.m.b.H, A-2333 Leopoldsdorf T. +49 (0) 75 44 - 505.687 F. +49 (0) 75 44 - 505.155 J. Wagner AG, CH-9450 Altstätten T. +41 (0)71 - 757 22 11 F. +41 (0)71 - 757 23 23







# The modular spraying system without compromise



## FinishControl



Suitable for solvent- and water-based materials.



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



Ideal for small to mediumsized projects.

# www.wagner-xvlp.com





#### The 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.



#### Considerably larger scope through XVLP technology

While conventional HVLP devices can usually only process standard paints and stains, the scope offered by XVLP devices is extended to include high viscosity paints and emulsions. Our powerful turbines combined with the new Visco slot nozzle make this possible.

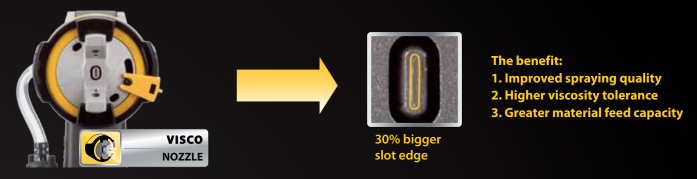


#### Your advantage and benefits at a glance

Compact:	You need only one device and the respective spray attachments and then you can use stains, standard paints, high-viscosity paints and emulsions at professional quality. Your benefit: always well equipped!
Powerful:	Our patent-pending Visco slot nozzle produces a particularly fine atomization. Your benefit: perfect sur- face quality for satisfied customers, even with emulsions!
Fast:	Expansive surface coverage to enable a high work rate. Not only that but it's quick and easy to change materials and paints in just one step. Your benefit: improved productivity!
Innovative:	Materials can be heated right at the device (only possible with the FinishControl 6500 TS). Your benefit: ideal results even with high-viscosity paints!
Sophisticated:	The robust FinishControl devices are fitted with a 5 metre tube, low-noise turbine with start/stop function, all accommodated in an ergonomic design. Your benefit: reduced workload and a long service life!

#### Better atomization thanks to the Visco slot nozzle

It's the shape that makes the difference: in comparison to standard round nozzles our patent-pending Visco slot nozzle achieves a considerably higher level of atomizer performance.



#### No compromise when selecting paints and materials

By using our wide range of spray attachments your FinishControl can be used for a broad scope of applications and processes both paints and stains as well as high-viscosity emulsion and acrylic paints. The Click & Paint System enables the attachments to be changed quickly and easily.

The benefits: 1. High work rate 2. Ideal spray attachments 3. Wide scope of application					
Spray attachment		FineSpray Standard round nozzle	StandardSpray Visco slot nozzle	TempSpray Visco slot nozzle	WallSpray Visco slot nozzle
<b>Stains</b> low-viscosity and thin-fluid materials		**	$\star\star$	$\star\star$	**
Paints water-based and solvent-based	Standard	$\star\star$	**	**	**
	High viscosity material	**	**	**	**
Interior wall paint Emulsion and acrylics		**	**	**	**

★★ WAGNER recommends

 $\star \star$  Limited suitability

 $\star\star$  Not recommended



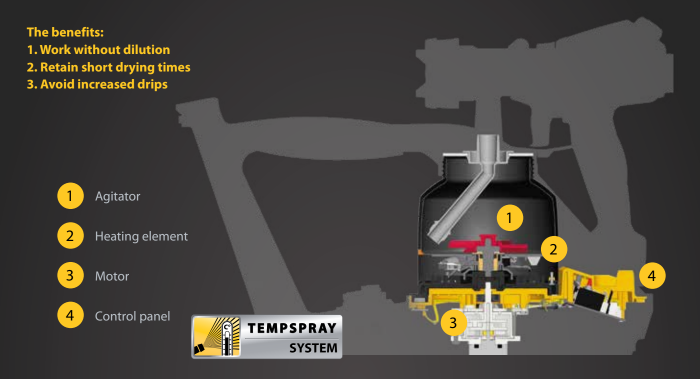


# **Guarantee-Offensive!**

From now for every newly purchased professional paint spraying device you get 3 years' vendor warranty from WAGNER. And that's not all: ensure 2 additional years of warranty by registering online. This is unique in our industry! We're convinced of the professional quality of our products. You can take our word for it!

#### Spray high-viscosity materials at raised temperatures

High-viscosity materials are often difficult to spray at an acceptable quality. The TempSpray system used in FinishControl 6500 TS heats up the materials to an ideal processing temperature. This enables high-viscosity (VOC) paints to be used and ensures a constant temperature of the materials even at low outside temperatures.



#### It's never been so easy to cut costs

Time is money. And with your customers increasing demands you never have enough of both. In a direct comparison of paint spraying devices from WAGNER with conventional paintbrushes and rollers the amount of time and materials you save by using a paint spraying device will amaze you. See for yourself!

#### Example: renovation coating for a standard radiator with 20 fins (area to be painted: 3.5m<sup>2</sup>).

	Minutes of labour			
Activity	Manual application	FinishControl series		
<b>Masking</b> (floor, skirting, valve, thermostat)	5 min	10 min		
Sanding (by hand)	10 min	10 min		
Painting	45 min	10 min		
Setting up machine (cleaning etc.)	0 min	5 min		
General set up	5 min	3 min		
Overall time	65 min	38 min		
Item price (incl. wage costs, costs of materials and share of costs of device)	67,50 € <mark>-22</mark>	52,50 €		

#### ➡ Calculation and more examples can be found at www.wagner-xvlp.com