

PrimaSprint – unbeatably fast!

HDR Trigger Function!
Recipe call by
double-click!



Design, function, coating results: Brilliant in every respect!

PrimaSprint, WAGNER's new manual powder system, combines attractive design and superior functionality. Easy handling and exceptional coating results are achieved by the electronic controller EPG-Sprint. Its central dynamic control dial combines the operation of all parameters, which are divided into four functional sections. Unique cascade characteristic curve settings, for instance and Tribo compatibility offer the greatest flexibility for all types of powder.

- High-Dynamic-Remote (HDR) trigger by double click
- Closed-Loop-Controller for perfectly reproducible coating results
- Unique controller with HV-characteristic curve settings
- Fast, intuitive, self-explanatory use
- Rapid color changes by air pulsation
- Ergonomic for fatigue-free and safe coating
- Corona and Tribo compatibility
- 50 coating programs storable (4 with direct access)

Powerful configuration and performance

The new manual gun – ergonomic, lightweight and perfectly balanced



EPG-Sprint – all parameters at a glance

Maximum flexibility

The gun's highly dynamic remote control allows switching between pre-selected programs. Choose from 50 individually set recipes by a simple double click. Color changing has been made easier and more effective by the air pulsation function. The modular design and a wide range of accessories enable the user to convert the unit into any of the three versions, to suit the diversity of coating tasks.



PrimaSpray Airfluid



PrimaSpray 60 L



PrimaSpray 3 L



Wagner Systems, Inc.
Industrial Solutions
300 Airport Road, Unit 1
Elgin, IL 60123

Tel. 630-503-2400
Fax 630-503-2377

www.wagnersystemsinc.com

Technical data	PrimaSpray
Dimensions	
Width	23.5"
Height	44"
Depth	29"
Weight	approx. 89 lbs.
Electrical	
Network	110 VAC to 120 VAC
Frequency	60 Hz
Power input	max. 25 Watt
High voltage	max. 100 kV
Corona current limit	5 µA to 120 µA (adjustable)
Tribo current limit	max. 12 µA
Valve control voltage	24 VDC
Pneumatic	
Air inlet	Pressure range 90 to 120 psi Air quantity max. 20 m³/h
Injector PI-F1	Feeding and dosage air: 2 up to 12 m³/h
Atomization	0.05 to 4.5 m³/h
Compressed air	90 psi