

Flexible for every Wish

WAGNER 2K COMFORT Mixing and dosing system

Intelligent mixing of up to 4 components. Highest reproducibility of mixing results. Permanently constant mixing quality.

www.wagner-group.com

Mixing and dosing of the highest standard

The new WAGNER 2K COMFORT is ideal for multicolor applications.

- Automatic adaptation to changing working conditions
- Color change in less than a minute
- Saves up to 90% solvent when changing colors



WAGNER

WAGNER supplies machines, equipment, and systems for all areas of industrial surface coating. Our innovative products and solutions stand for quality, efficiency, and productivity. The WAGNER 2K COMFORT is a new, electronically controlled mixing and dosing system for multicolor applications. Compared to WAGNER FlexControl Smart, up to 25 colors and 4 components can be processed simultaneously. For a highly efficient coating process, the equipment can be integrated into a fieldbus system.

• Simple, intuitive operation via integrated touch display or external PC

• Ideally suited for extensive coating requirements



Unique highlights

These new functions of the WAGNER 2K COMFORT open completely new possibilities for an optimal mixing and painting process.



Separate flushing

Waste can be reduced by 50% in comparison with conventional gun distribution valves. With the unique gun distribution valve of WAGNER, not only can two guns be operated separately from each other, but can also be flushed separately.



Data exchange

In order to transmit, for example, information to a robot or a higherlevel control, the WAGNER 2K COMFORT can be integrated into a fieldbus system with a gateway.



High voltage release

Flow control

conditions.

The flow control allows a simple automatic adjustment of the

material flow rate to changing

The WAGNER 2K COMFORT provides increased safety for personnel and equipment by enabling or disabling the WAGNER high voltage controller VM 5000.

Color display with touchscreen

Intuitive menu navigation for a simple and time-saving communication between user and device.



-171

1+2

Fluid circulation

The optimized fluid circulation ensures highest effectiveness in the color change and flushing process with components specially developed for this purpose.

10: R10

Act

A:B

AB:C

Pot life

Gun

1.00 2.00 **Optional operation** 100 m Comfortable and time-saving an external computer or a mobile terminal device.



Further configuration options

Compared to the manual dilution of the material, time and money can be saved. The WAGNER 2K COMFORT allows the addition of a third or fourth component. Thus, for example, a highly viscous material may be diluted in real time with the third component.

Simple operation

Start, stop, flushing and recipe change - The robust controls can also be operated safely and easily with painting gloves.

Software for process controlling

Transparency and effectiveness can be evaluated and verified by recording the process data with a PC software.

Second fluid part

The two optional fluid parts can, for specific applications, reduce the investment costs and cycle times of the objects to be painted.

input of all parameters and recipes on

For an optimal result

Decisive for a homogeneous mixture of the materials is the precise interaction of the measuring, dosing, and control unit of a 2K system.



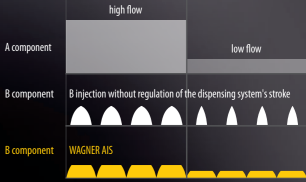
without interruptions. This results in a practically homogeneous addition of the B component even before mixing. When changing the amount of paint flowing through, the dosing system fully automatically ensures an optimal mixing ratio and a reliable, constant coating quality.





Function "Last A material" prevents sticking of the valve seat and thus avoids a standstill.

The AIS functional principle



Our system performs!

Technical data of the WAGNER 2K COMFORT at a glance:

Characteristics	Values	
Mixing accuracy	±1%	
Mixing ratio	0.1 : 1 - 50 : 1	
Material pressure	Max. 325 / 530bar 1	
Flow	50 - 7000 cc / min ²	
Components A	Max. 25	
Components B	Max. 10	
Components C	Max. 10	
Components D	Max. 10	
Flushing agent A	10	
Flushing agent B	5	
Flushing agent C	5	N
Flushing agent D	5	Ų
Guns	Max. 4	
Material temperature	+ 5 °C - + 60 °C ; +41 °F - +140 °F	
Material viscosity	20 - 2200 mPas, depending on the flow meter	
Workable materials	Water and solvent-based materials	
Workable components	2K, 3K, and 4K	
Dimensions (W x H x D)	Wall mount: 950 x 1700 x 350 mm Stand: 980 x 2010 x 580 mm	

¹ Depending on the version ² Depending on the flow meter

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> J. Wagner GmbH Industrial Solutions D-88677 Markdorf **Phone +49 (0) 7544 505 - 0** Fax +49 (0) 7544 505 - 1200



J. Wagner AG Industrial Solutions CH-9450 Altstätten/SG Phone +41 (0) 71 7572211 Fax +41 (0) 71 7572323

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