Industrial Solutions

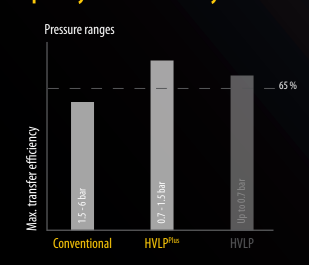
Industrial Solutions

WAGNER offers devices, equipment and systems for all areas of industrial surface coating. Our innovative products and solutions stand out in terms of their quality, efficiency and

WAGNER automatic spray guns are notable for their versatile application in a wide range of areas. Conventional or HVLP^{Plus} - we have the right technology for every task or challenge. A variety of uses can be covered thanks to a large

In conjunction with high-performance control technology, WAGNER automatic spray guns ensure optimal repeat accuracy and speed coupled with maximum process reliability and consistent coating quality. They are exceptionally easy to maintain and clean. The readily adjustable spray jet reduces material consumption and protects the environment. WAGNER automatic spray guns are designed, developed and adapted to suit your individual coating requirements.

High-end technology with the HVLPPlus quality atomization system*.



*Attested by Fraunhofer IPA according to standard test procedure EN 13966-1

Perfectly coordinated

Accessories for your WAGNER automatic spray guns.



Double diaphragm pump ZIP52

 High reliability Simple maintenance

ZIP52 finishing

• Simple operation



- Consisting of
- Material nozzle



Repair kits

Containing complete set of gun wearing parts.



Material pressure tank

Fully equipped with regulators

and fine flow controller

- Wide range of material pres-Ideal for shear-sensitive
- materials



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

J. Wagner AG

www.wagner-group.com



Afine performance.



Air-atomizing automatic spray guns

First-class coating results. Low material consumption. Flexible and adaptable.

Industrial Solutions

Optimal results for all user needs

WAGNER automatic spray guns - technology that inspires

- High-performance technology with a wide range of possibilities
- Effective and eco-friendly material consumption
- Process reliability thanks to high repeat accuracy

Impressively unique and versatile

The WAGNER WA900 automatic spray gun for maximum performance and flexibility.

For use with quick-change adapter plates

Choose between conventional or HVLP^{Plus} technology. The front section of the WA900 automatic spray gun is made entirely of stainless steel, so it can be used with almost any spray medium, whether water or solvent-based.

All material-conducting parts in stainless steel

Available with internal or external control system

High-end spray technology

Outstanding surface finishes with the WAGNER WA700 automatic spray gun.

The flexible nozzle air head system of the WA700 allows economic material consumption. You can choose between versions with internal or external control systems. The atomization can be achieved with conventional or HVLP technology. Solvent or water-based spray media can be processed with ease. All material-conducting parts are made from robust stainless steel. The WA700 is suitable for a variety of applications, e.g. coating wood, metal or plastic with paints and varnishes.

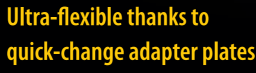
Range of nozzle air head syst

Available with conventional atomizat

All material-conducting parts in stainless steel

Available with internal of external control system

Versions available for recirculation system



or HVLP^{Plus}.

The spray gun is designed for mounting on quick-change adapter plates. It can be removed from the plate at a moment's notice: The plate accommodates all connection variants regardless of the type of material feed (branch line or recirculating).



