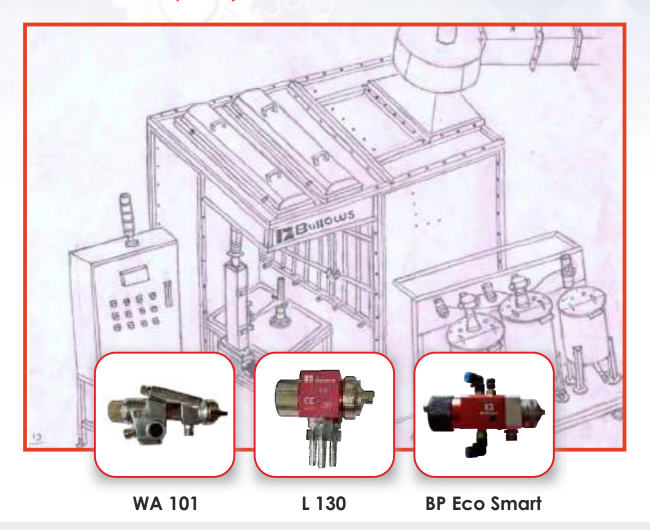


Automatic Spray Gun



Bullows designed Automatic spray gun has been designed by keeping the customer's requirement in mind. Unmatched continuous performance application with ease of maintenance together give the ultimate result in automatic air automizing spray finishing equipment. This Automatic Spray gun is highly suitable for painting of small & large components in mass production.

The auto gun is featured with accessible atomizing Air control & Fluid flow control. This spray gun is of extreme accuracy with delicate control and can be easily fitted on to automatic and semi automatic machines.

Application Area

- Automobile Industry
- Defence
- Drums & Barrel
- General Engineering
- Leather Industry
- Metal

- Heavy Engineering
- Ceramic Industry
- · Wood / Plastic



Technical Specification

Technical Specification	WA 101	L 130	BP Eco Smart
Fluid nozzle orifice (mm)	0.8,1,1.3,1.5,1.8 mm	1.1,1.3,1.5,1.8 mm	1.1,1.4,1.8 mm
Pattern Width (inch)	2 -12 inch	2- 8 inch	2 - 16 inch
Operating Air pressure (bar)	2-3 bar	1.5 – 3 bar	4 – 6 bar
Weight	440 gm	550 gm	950 gm
Air Consumption (CFM)	20-24	20-24	20-24
Fluid Output (ml/min) with 1.4 mm nozzle set up	1200-2300 approx.	1200-2300 approx.	1200-2300 approx.
Needle and Material Nozzle MOC	SS (304)	SS (304)	SS (304)

More and more companies are using automatic Spray Painting Gun because of -

- You save material up to 30% by using BULLOWS automatic Spray gun compared to manual guns.
- BULLOWS automatic spraying equipment can be added to any existing material feed system, either standard or recirculating
- A wide range of nozzle sizes ensures that your spraying medium is put to optimum use. If you require, we can carry out spray tests in our lab to help you find the ideal combination of nozzle and air cap
- To ensure maximum repeat accuracy, BULLOWS automatic guns operate in combination with highly sophisticated control equipment. Your benefit: process reliability and constant high-quality output.
- All automatic spray guns are designed for heavy duty industrial jobs. For abrasive media, diaphragm versions or guns with low-wear seal packings are available.
- Spray guns for use in the food or pharmaceutical industries are available in stainless steel to comply with safety standards
- With BULLOWS spray guns, servicing and cleaning is made easy. The material duct is straight to prevent deposition of the spraying medium. The pull rod allows the gun in an OFF condition to be flushed and the material line to be vented.
- All mounting devices ranging from simple pins to a complete lifting system are available for every auto spray gun.
- Complete spraying systems, including all the components you require material feed systems, pressure containers, pumps, air regulators and filters, hoses, spray booths can be supplied on a made-to-measure basis.
- In the age of robotics, automatic spray guns must often be tailored to meet modern factory requirements.
 Through constant product development, BULLOWS ensures the highest flexibility in every aspect. For example, our guns are powerful yet small enough to fit into space saving installations