







HOW THE AUTOMATIC SPRAY SYSTEM WORKS

The electrically actuated pulse spray system and nozzles have an internal solenoid valve mounted virtually next to the nozzle tip itself. This electrically actuated valve allows the nozzle to be turned on and off extremely quickly giving exact control over the flow rate produced but without altering the pressure as is the case with standard hydraulic and pneumatic atomising sprays.

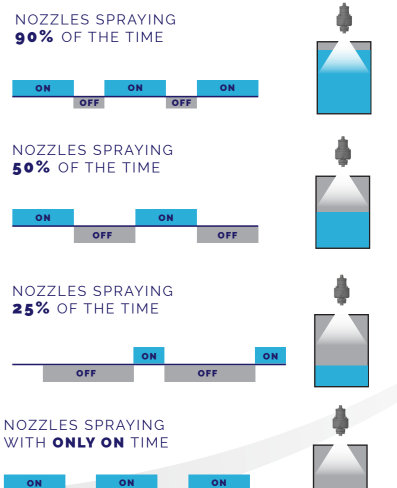
By being able to control the flow rate through controlling the pulse cycle, lower flow rates can be achieved and importantly without compromising the spray performance, so the angle and droplet size can remain the same while the flow adjusts for different line speeds or product application rates for example.

It can be used at high speeds and so can be used on high speed production lines. Pressure can remain constant as the flow can be adjusted by simply altering the spray pulse cycle.

This method of control also greatly reduces the misting and overspray that is often seen in low flow atomising systems. This helps with material usage control, improves system and process cleanliness and can have employee health benefits, especially when spraying oils and glazes.

Benefits

- ✓ High speed pulse of up to 4500 cycles per minute is suitable for high speed production lines and allows production to be increased
- When used with the Automatic Spray Controller it gives precise control over the flow rate and spray angle
- ✓ Flow rate can be easily adjusted simply by adjusting the on/off of the spray cycle on the control panel screen
- Different flows can be achieved with a single nozzle size
- Low flow rates are possible with larger orifice nozzles, reducing the risk of nozzle blockage
- ✔ Food grade nozzle & system available
- Eliminates misting and potential overspray improving product quality and improving process cleanliness
- ✓ Minimal waste with optimum coverage





HYDRAULIC

AUTOMATIC SPRAY NOZZLE

This new electrically actuated hydraulic spray gun is designed for use in applications where accurate low flow rates and rapid on/off control is required. This automatic spray gun's internal electrically actuated valve allows for rapid pulsing of the spray of speeds of up to 4500 times per minute, which can reduce flow rate but maintain spray performance.

Low flow rates without misting is achieved using this nozzle by being able to adjust the spray pulse cycle, rather than by adjusting liquid or air pressures as is the case with standard air atomising nozzles.

This allows larger orifice size nozzles to be used which in turn reduces the risk of the nozzles blocking, so different viscosity materials can be sprayed with consistency.

By being able to adjust the flow rate by changing the nozzle pulse cycle, it means that the spray performance remains stable without changes in spray angle or droplet size.

Depending on the application and spray type required, flat fan & deflected flat fan nozzle tips can be used.

Due to its way of working the automatic spray nozzle reduces the amount of mist and overspray created which helps with site cleanliness and also has health benefits especially when spraying oils or glazes.

Technical Description

Body: Aisi 316 Seals: FPM

Internal components: Aisi 316

Maximum working pressure: 8 bar

Opening time: 5ms **Closing time**: 5ms

Fluid temperature: 0 ° + 130 °

Maximum viscosity: max. 21mm² / s (3 ° E)

Continuous duty: 100%

Ambient temperature: max. + 50 °C

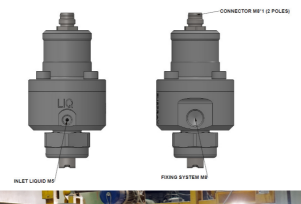
Degree of protection: IP67

Electrical connection: M8 * 1 connector (2 poles)

Voltage: 24VDC (+ 10% -15%) 1.5 Watts

Nozzles up to flow factor 03 can be mounted

(1.1mm orifice diameter)





AUTOMATIC SPRAY NOZZLE

For those applications where ultra low but controllable flow rates are needed, we offer the electrically actuated spray nozzle with an air atomised spray.

PNEUMATIC

The spray gun's internal electrically actuated valve allows for rapid pulsing of the spray of speeds of up to 4500 times per minute, which can reduce flow rate but maintain spray performance. This enables the nozzle to be used for extremely low flow and uniform spray performance in applications, while only using one nozzle type and size.

It can be used at high speeds and will provide a constant spray angle and droplet size. Pressure can remain constant as the flow can be adjusted by simply altering the spray pulse cycle.

The introduction of atomising air to the nozzle, coupled with the ability to increase or decrease the pulsed spray cycle allows for the flow rate to be decreased even further than just by using the hydraulic version.

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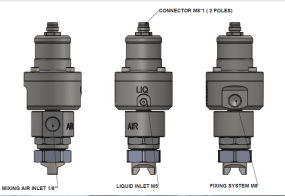
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AUTOMATIC SPRAY CONTROLLER

The automatic spray system is made up of the automatic spray nozzles (hydraulic or pneumatic), spray header, spray controller & liquid delivery system. This complete package gives the user a comprehensive spray solution for applying a large range of coatings efficiently and with accuracy.

The spray controller controls the rapid on/off of the electrically actuated spray nozzles while in its spray cycle and also turns

LIQUID **DELIVERY SYSTEM**

Depending on the amount of spray heads and the volume required on any particular system, we can either supply a manual fill liquid delivery system or an automatic fill system.

The manual fill system features a material pressure tank which can be manually filled at the start of a shift for example. We can also provide low level alarms to alert the operator when it needs to be refilled. This system is suited to either systems with extremely low volume or for systems that are only needed when a particular product is being produced.

Our auto-fill liquid delivery system is ideally suited to continuous, high speed production lines and where minimal operator input is wanted. For applications where either water or materials that are supplied in large volumes such as IBC's are used, the autofill system will use an air driven diaphragm pump to take the liquid from the supply, then pump it into our material pressure tank. This has high and low level sensors so can automatically maintain the right level.

In either system, we use the pressure tank as a stable source of liquid to supply the sprays rather than supply directly from a pump. This eliminates any potential variations in the liquid supply and gives the sprays a consistent supply of













Scan the QR code to watch our video on our Advanced Spray System

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