



Q: My spray pattern is smaller than expected.

A: To get the maximum width from your spray gun, you need to have a minimum fluid pressure of 5 bar/72 PSI. A lower pressure will result in a smaller spray pattern with a less even pattern.

Q: My spray pattern is not completely even.

A: Depending on the physical properties and the environmental influences this can occur. In some cases you will see a somewhat thicker "line" of adhesive on the outside of the spray pattern. This is normal.

Q: How do I change the spray pattern?

A: The spray pattern is changed by selecting a different nozzle. SABA has a selection of different nozzles to optimize the system for your production.

Q: Can I use a cleaning needle to (mechanically) clean the adhesive nozzle?

A: This is not recommended! The inside of the nozzle is easily cleaned by placing the nozzle in a ultrasonic cleaner and then blowing it out with an air gun. The precision shape inside the nozzle can be damaged when putting mechanical forces on it. This might result in a changed spray pattern.

Q: Can I use my existing gravity feeding system?

A: No. The SABA Zero Overspray technology requires a pressured feed system that delivers a minimum of 5 bar/72 PSI.

Q: How many spray guns can I connect on one feeding system?

A: This depends on factors such as: system length and number of bends. Our SABA Technical Team will be happy to assist you in finding the best solution for your specific situation.

Q: How much compressor capacity do I need?

A: This system needs a minimum of 5 bar/72 PSI to be operated. Since the spray procedure only requires a few litres/gallons per minute of air for the B-component virtually any compressor will do.



Q: Can I use this with any adhesive?

A: SABA has a portfolio of products that are optimized for the SABA Zero Overspray concept.

a strong bond