



Spraying Systems Co.
Experts in Spray Technology



SPRAYING SYSTEMS CO®

TISSUE PERFUME SPRAYING APPLICATION

COATING // DOSING



www.spray.com

· MATERIALS · CHEMICAL · ENERGY · FOOD · **PAPER** · PHARMA · STEEL · AUTOMOTIVE · BUILDING MATERIALS · CHEMICAL · ENERGY ·
COOLING · **COATING** · DRYING · DUST CONTROL · FIRE PROTECTION · HUMIDIFICATION · LUBRICATION · MINING · TANK CLEANING ·
· TANK CLEANING · **SPRAY CONTROL** · AUTOMATED · DISINFECTION · SPRAY LANCES · ACCESSORIES · **NOZZLES** · SPRAY GUNS

PRECISION PERFUME APPLICATION SOLUTIONS

INNOVATION IN TISSUE PERFUMING

At Spraying Systems Co., we understand the importance of precise perfume application in tissue manufacturing. By integrating advanced technology with industry needs, we deliver solutions that enhance product quality while promoting sustainability and operational efficiency.

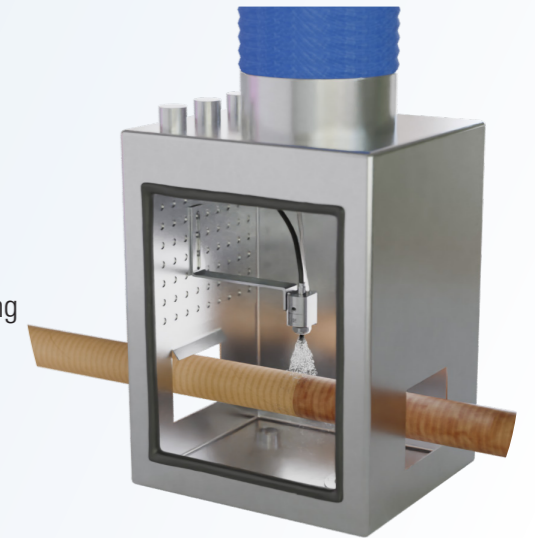
THE SYSTEM USES //

Our PulsaJet® nozzles and AutoJet® E1850+ controller, paired with high-quality pressure tanks, are specifically designed for critical perfume application on core tissue rolls. This tailored system ensures a flawless distribution of perfume, minimizing waste and misting, and allowing for superior control over the perfume application process.

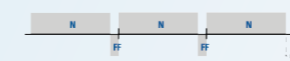


ENHANCED PRODUCTION STABILITY AND SAFETY //

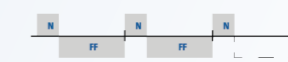
The integration of our PulsaJet® nozzles with the AutoJet® E1850+ controllers allows for a controlled and stable production process, reducing variability and enhancing safety. By optimizing the spraying parameters, we help you achieve a more predictable and consistent product output.



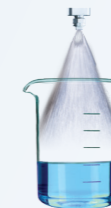
NOZZLE SPRAYS WITH 90% WORKING CYCLE



NOZZLE SPRAYS WITH 25% WORKING CYCLE



NOZZLE SPRAYS WITH 50% WORKING CYCLE



UNDERSTANDING PULSAJET® NOZZLES //

PulsaJet® nozzles by Spraying Systems Co.® are engineered to offer unparalleled precision and efficiency in perfume application on tissue rolls. These nozzles are designed to achieve accurate spray placement and excellent spray pattern integrity, ensuring uniform coverage with minimal waste.

Operational Consistency

When paired with AutoJet® Spray Controllers, PulsaJet® nozzles maintain consistent spray amounts regardless of variations in production line speeds. This feature is critical for avoiding over- or under-application of perfume, thereby ensuring consistent product quality.

BENEFITS



Advanced Technology for Reliable Performance:

Our PulsaJet® nozzles and AutoJet® E1850+ controllers are engineered to deliver consistent and dependable results. They offer precise control, ensuring that the perfume is applied accurately every time.

Supports Sustainability Goals:

By optimizing perfume usage, our systems reduce waste significantly. This not only helps in cutting down the operational costs but also supports your efforts in maintaining environmentally friendly production practices.

Minimized Misting for a Safer Environment:

Our nozzles are designed to produce less mist, which not only improves the air quality within the facility but also enhances worker safety by reducing potential inhalation exposure. They can be easily installed using a pump and nozzle.

Economic Efficiency with Quick ROI:

The efficiency of our systems not only lowers the cost per unit but also offers a quick return on investment, typically within a year, making it a financially viable solution.



Spraying Systems Co.®
Experts in Spray Technology

WHY CHOOSE SPRAYING SYSTEMS EMEA?

Choosing Spraying Systems Co.® means partnering with a leader in spray technology. With over 85 years of expertise, we are committed to delivering high-quality solutions that meet the evolving needs of the tissue manufacturing industry.

Our dedicated team of experts is here to provide support and tailor solutions that align with your specific requirements.



FINAL THOUGHTS

As you explore the potential of precision perfume application, consider the technological excellence and decades of expertise that Spraying Systems Co.® brings to every project. Our cutting-edge PulsaJet® nozzles, AutoJet® controllers, and pressure tanks are crafted to deliver efficiency and accuracy, ensuring that your tissue products are not only high-quality but also produced in an environmentally responsible manner. With our commitment to innovation and customer support, we look forward to helping you enhance your production capabilities and achieve your sustainability targets.


CONTACT US

Explore how our precision spraying solutions can transform your production line. Contact us today via our website at [spray.com/en-eu/](https://www.spray.com/en-eu/) for more information and arrange a consultation with our spray experts.

LANGUAGE SUPPORT

 info.uk@spray.com +44 1252 727200 //  info.de@spray.com +49 40 766 001 0 //  info.fr@spray.com +33 1 46 20 96 40

 info.es@spray.com +34 91 357 40 20 //  info.it@spray.com +39 02 38 34 181 //  info@spray.ae +971 4 326 7770

 We also offer support in Polish / Portuguese / Dutch / Swedish / Finnish / Romanian / Czech / Greek / Hungarian / Ukrainian
Local representatives on www.spray.com or contact Info.EU@spray.com

Bulletin Nr. E3040 (05/2024) // © 2024 Spraying Systems Co.
Subject to technical changes // Duplication and reproduction – even in part – is prohibited

www.spray.com // Info.EU@spray.com

FIND MORE REFERENCES
AND CASE STUDIES AT
[WWW.SPRAY.COM/RESULTS](https://www.spray.com/results)