



A Quick Look at Pulp and Paper

We can provide a wide variety of products
and services to keep your facility up and running.

For effective performance in pulp and paper process equipment operations — batch and continuous processing, fluid flow, heat and mass transfer, mixing, separation, and utilities — you can count on Swagelok® fluid control components.

Applications that we can help with:



Hydraulics



Steam



**Chemical and
Compressed Air**



**High Pressure
Applications**



**Fluctuating
Temperatures**



High Vibration

Our Products

The reliable performance of our valves, fittings, and other products can help pulp and paper mills reduce emissions and maintain compliance with required environmental regulations, minimizing the potential for expensive leak detection and repair (LDAR) procedures.



Fittings

Count on reliable, leak-tight performance as a result of our proven design, manufacturing excellence, and superior raw materials.



Hose and Flexible Tubing

Keep your process performing safely with reliable, leak-tight connection technology, coupled with a wide variety of hoses for almost any application.



Quick Connects

Enable quick, simple operation without twisting, turning, or wrenching.



Measurement Devices

Obtain accurate, on-demand pressure, temperature, and flow measurement readings.



Valves

Depend on leak-tight performance for years of use – even in the most demanding applications.



Tube and Tube Accessories

Choose dependable tubing in a wide variety of materials for virtually any industry or application.



Our Services

Beyond our component offering, we provide consultation and advisory services, engineering and design assistance, as well as training – all to ensure your team has the parts and knowledge they need to install and maintain a safe and effective operation.



Full Support

No matter how big your pulp and paper enterprise, Swagelok® engineering services can scale up to your ambitions. Tap into powerful portfolio of technical amenities including onsite troubleshooting and advisory services, training and education, design and assembly assistance, field engineering, and global construction coordination. We apply our technical knowledge and collaborative approach to give you holistic view of your fluid system operations.



Fluid Evaluation and Advisory Services

Expand your foundational knowledge with fluid systems programs focus on overcoming common challenges. Courses taught by experienced instructors help both team members and industry veterans sharpen their skills when it comes to developing, building, and maintaining dependable, leak-tight systems.

Hose Fabrication

Beyond our component offering, we provide consultation and advisory services, engineering and design assistance, as well as training - all to ensure your team has the parts and knowledge they need to install and maintain a safe and effective operation



ANSI Pump Flush Plans

Leverage our extensive knowledge to design and construct safe-to-operate, easy-to-maintain mechanical seal support systems including ANSI pump flush plans. We can help you keep pulp and paper machines and rotating equipment online and operating efficiently with mechanical seal support kits and assemblies.

Hose Advisory Services

Learn how to enhance your hose selection, installation, inspection, and maintenance procedures to improve hose life and performance, reducing costs in the process.



Material Science

Choosing the right corrosion-resistant materials helps keep fluid systems leaktight. Learn which alloy resist corrosion and how industry standards impact your choices. Swagelok® materials science training is for engineers, supervisors, purchasing agents, technical associates, and anyone involved in the material selection process.



Swagelok Indonesia (Main Office)

PT. Putranata Adi Mandiri
(Swagelok Division)
Grand Slipi Tower, 43rd Floor,
Jl. S. Parman Kav. 22-24 Slipi,
Jakarta, Indonesia 11480
Tel: +62 21-2200 8485
Fax: +62 21-2902 2152

Swagelok Indonesia (Regional Office)

Indofluid System Technologies Pte Ltd
10 Ubi Crescent, #05-98
Ubi Techpark (Lobby E)
Singapore 408564
Tel: +65 6908 5300
Fax: +65 6908 5301

Swagelok Indonesia (Service Center)

PT. Putranata Adi Mandiri
Infinia Park No.45 Blok A 60-61,
Jl. Dr. Saharjo, RT.1/RW.7,
Manggarai, Kec. Tebet,
Kota Jakarta 12850
Tel: +62 21-2200 8485
Fax: +62 21-2902 2152

Essentials Training

Expand your foundational knowledge with fluid systems programs focus on overcoming common challenges. Courses taught by experienced instructors help both team members and industry veterans sharpen their skills when it comes to developing, building, and maintaining dependable, leak-tight systems.