

PIMATIC is a bold and future-forward expert company immersed in hitech. We solve customers' challenges through innovation, close partnership and effective production. Our core specialisation lies in applied pneumatics and low-pressure hydraulics, and what's more – **our expertise goes beyond the expected.**

Pimatic has its own production facility at the heart of Finland, Huittinen, and other branches in Vantaa and Pirkkala. The company employs 50+ people and has a 9 MEUR turnover.

Pimatic Oy is part of the Nordic-based Dacke Industri Ab group specialised in customer-tailored components and systems for hydraulics, pneumatics and electromechanical equipment. The group aims to be the market leader for OEM customers in its selected sectors. The turnover of Dacke Industri totals 330 MEUR.



Partner in pressure.

Pimatic Oy | Klaavolantie 1, FI-32700 Huittinen, FINLAND
Tel. +358 (0)20 770 9501 | Queries: info@pimatic.fi
Orders and product requests: orders@pimatic.fi

www.pimatic.fi



SOLUTIONS FOR
PAPER INDUSTRY

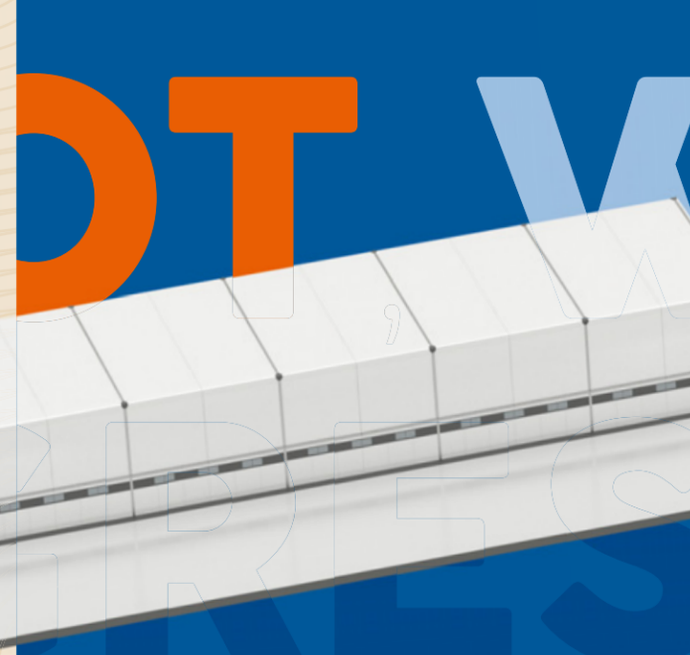
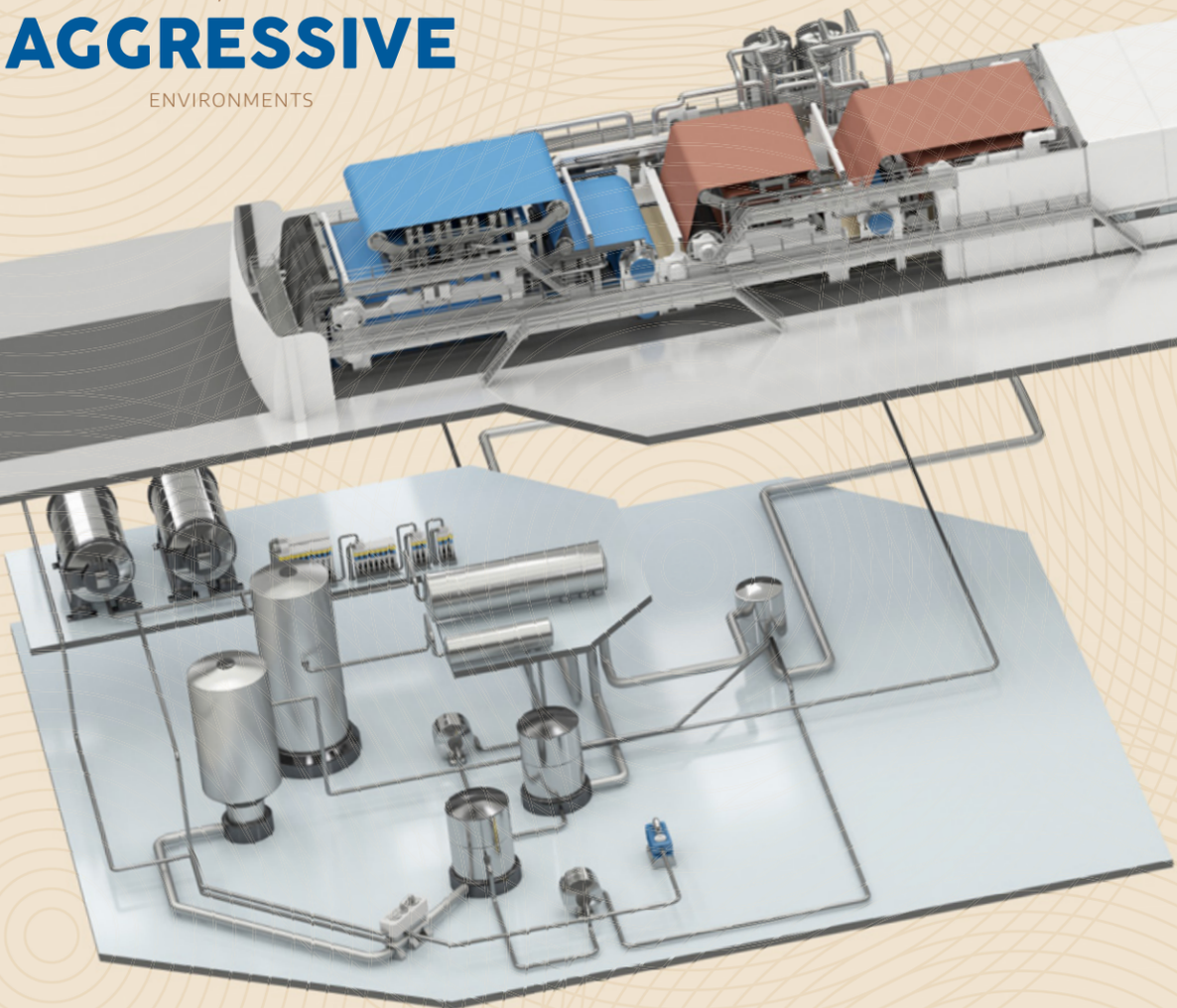
IN **HOT**, **WET** AND
AGGRESSIVE

ENVIRONMENTS



SOLUTIONS FOR PAPER INDUSTRY

IN **HOT**, **WET** AND
AGGRESSIVE
ENVIRONMENTS

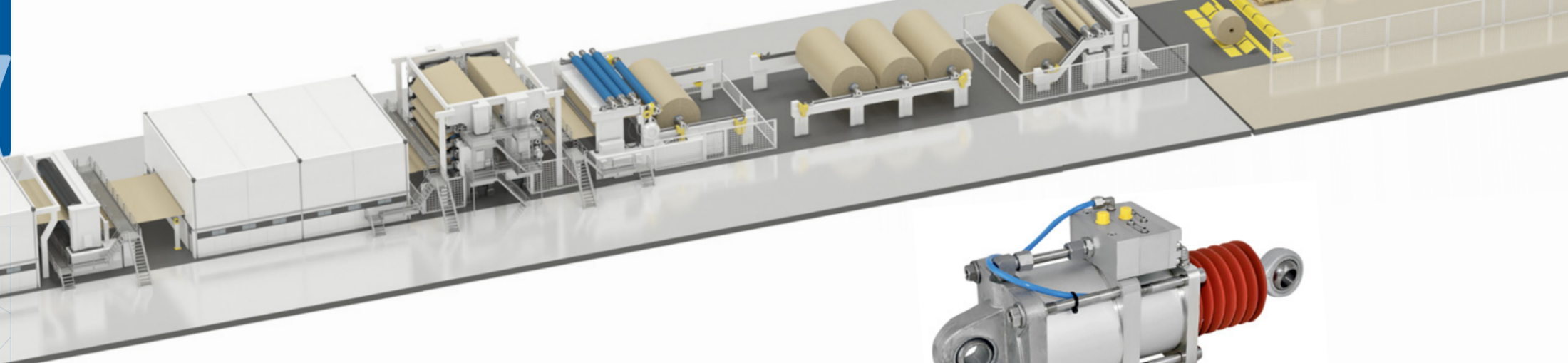


PIMATIC holds nearly 50 years of solid expertise in designing and manufacturing pneumatic and hydropneumatic components. We provide:

- Customized solutions for the paper & pulp industry
- Compliance with OEM requirements
- All-new products developed in close co-operation with customers
- Uncompromised quality through optimised materials, systematic workflows, up-to-date expertise and thorough product testing.



Our expertise goes beyond the expected.



OSCILLATING CYLINDERS FOR HOT, WET AND AGGRESSIVE ENVIRONMENTS



PNEUMATIC | **QUALITY**



Oscar



Double-Oscar



Triple-Oscar



Mini-Oscar



SHO ... hydro-pneumatic showerpipe oscillator



SHO-IT ... pneumatic showerpipe oscillator



PPO ... pneumatic blowpipe oscillator

CYLINDERS, VALVES, TURNBUCKLES

Pneumatic Opportunity for special dimension, low friction, controlling and adjusting.



Cylinder with in-built shock absorber



Guiding and stretcher cylinders



Turnbuckles



Stainless steel limit valves



Locking cylinders for doctor beams