

Engineering GREAT Solutions



Complete range of innovative solutions for the food processing & packaging industry









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# Engineering GREAT solutions through people, products, innovation and service

IMI Precision Engineering is a world-leader in fluid and motion control. Building close, collaborative relationships with our customers, we gain a deep understanding of their engineering needs and then mobilise our resources and expertise to deliver distinctive products and solutions.

Wherever precision, speed and engineering reliability are essential, our global footprint, problem-solving capability and portfolio of high performance products enables us to deliver GREAT solutions which help customers tackle the world's most demanding engineering challenges.

#### > Reliability

We deliver and support our high quality products through our global service network.

#### > High performance products

Calling on a world-class portfolio of fluid and motion control products including IMI Norgren, IMI FAS, IMI Buschjost, IMI Maxseal and IMI Herion. We can supply these singly, or combined in powerful customised solutions to improve performance and productivity.

#### > Partnership & Problem Solving

We get closer to our customers to understand their exact challenges.

## Specialist knowledge, unique solutions, improved performance

#### Reliability through expertise and experience

IMI Precision Engineering has dedicated over 25 years to meeting the unique needs of the global food and beverage industry, delivering pioneering products and bespoke solutions.

Close collaboration with customers, and a search for innovation that offers real Engineering Advantage, has resulted in millions of hours of reliable service from our PET bottling, ink jet, processing & packaging, dispense and food service equipment.

From handling 40 bar air for PET bottle blowing, to aggressive solvents in ink jet printing; from wash-down chemicals to lime scale-free coffee machines, we have an impressive track record of helping the world's largest food companies improve efficiency, save energy and optimise performance.

#### Setting the standard

Whether it's FDA-compliant materials or solutions for ATEX environments, our intimate knowledge of supplying components and solutions for food and beverage applications helps ensure your system meets relevant regional and international standards, and sector-specific codes of practice.

For specifics related to your particular application or product, please consult our sector technical department.



Comprehensive solutions for the world's food & beverage industry

#### **Process Automation**

Through our global design centres, and backed by local technical support, IMI Precision Engineering uses the latest materials and technologies to offer a range of standard and hygienic solutions. These include flexible, compact valve terminals with Devicenet, Profibus and Ethernet protocols for all your process control needs; cost effective nitrogen separation solutions that consume less air; and a range of corrosion-resistant stainless steel products.

Our high flow angle seat valves handle steam and aggressive fluids; high quality diaphragm valves are resistant to corrosion; and ball valves are easy to install, use and maintain. Proportional control offers an accurate and stable response, with lower air consumption.

We provide a comprehensive selection of pressure switches & sensors, and breathing air filtration solutions mean high quality breathing air. Air preparation equipment is available in modular units, and CO2 purification solutions deliver a continuous supply of clean, dry and  $CO_2$  free (<1 ppm) gas.









01 Valve terminals



Diaphragm valves



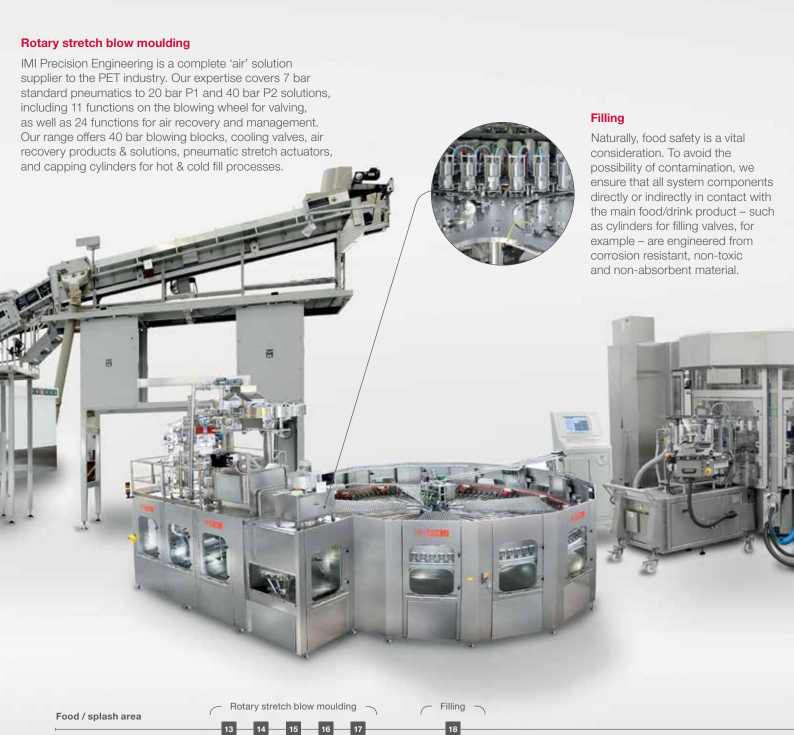
02 Angle seat valves



04 Ball valves

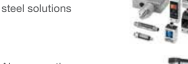


Proportional control





Stainless



Pressure switches & sensors



Air Dryers (PSA & AMT)



Air preparation equipment



10 Nitrogen generation and CO<sub>2</sub> purification



40 bar blowing blocks



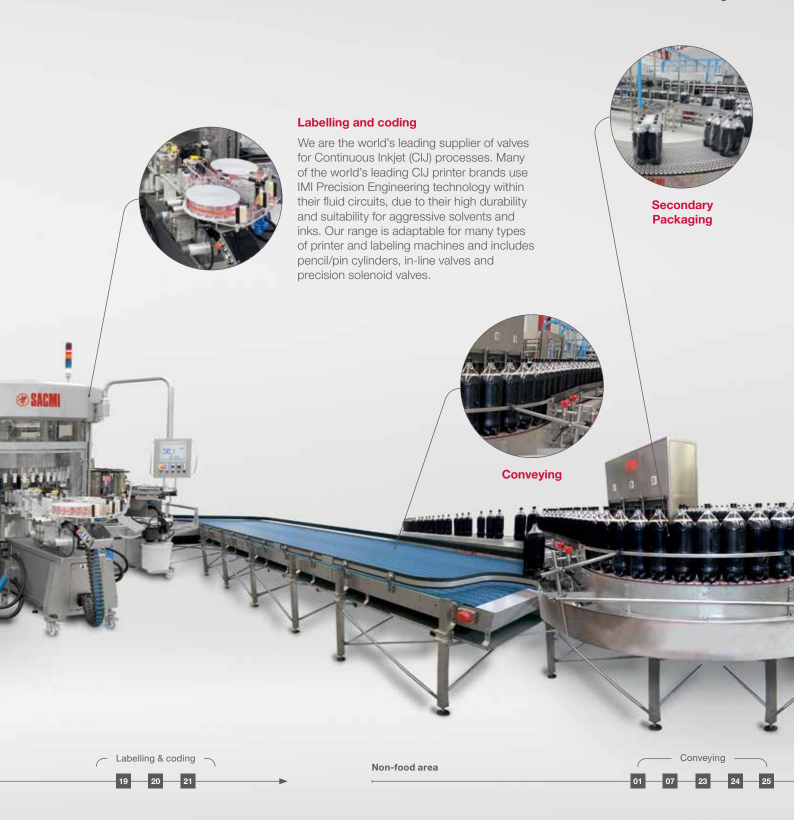
Breathing air filtration



11 Sterile air for food & beverage



Cooling valves





Air recovery products & solutions



Cylinders for filling valves



Precision solenoid valves



Pneumatic stretch actuators



Pencil / pin cylinders



Fittings & tubing



Capping cylinders for hot fill & cold fill processes



20 In-line valves





23 Stepper cylinders



IVAC for optimised energy consumption saving up to 50%



Rodless cylinders



Guided cylinders



Vacuum products

IMI Precision Engineering operates four global centres of technical excellence and a sales and service network in 75 countries, as well as manufacturing capability in the USA, Germany, China, UK, Switzerland, Czech Republic, Mexico and Brazil.

For information on all IMI Precision Engineering companies visit www.imi-precision.com

Supported by distributors worldwide

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