

Leading the way in high-pressure systems

Turnkey solutions for your specific needs

■ Your reliable partner

Who is EPSI?

Expertise in R&D and Engineering

EPSI is a world-leading company specializing in the design, engineering, manufacturing, installation and maintenance of isostatic presses and other pressure systems. It provides reliable, cutting-edge solutions for high-pressure systems.

Our Mission is to serve you

EPSI's mission is to be your trusted partner for Isostatic Pressure Systems. We are dedicated to delivering reliable, innovative solutions that add value to your operations.

EPSI prioritizes quality, innovation, and a customer-focused approach, committed to building sustainable partnerships.



■ Our Commitment to you

Why choose EPSI?

Over 50 Years of Experience

With over 50 years of industry experience, EPSI combines innovation, engineering precision and a customer-focused approach to delivering pressure solutions of the highest quality.

No one handles Pressure better

From conceptual design to commissioning and after-sales support, our team works closely with you to ensure our solutions fit seamlessly into your operations. Our pressure systems are designed with precision to meet the demands of our customers ensuring safe and reliable performance every time.

Experts in R&D and Engineering

At EPSI, we lead the way in Research & Development. Our engineers are passionate about innovation, developing pressure systems designed to improve efficiency, performance and safety for your business.

Worldwide Distribution and Service

The EPSI service and support team is here to help you maximize the performance of your Isostatic Presses. Whether you need routine maintenance, training, upgrades, retrofits or spare parts, we've got you covered every step of the way.





Pressure Systems for Every Industry

EPSI delivers **Cold Isostatic Presses (CIP)**, **Warm Isostatic Presses (WIP)**, **Hot Isostatic Presses (HIP)** and **hyperbaric chambers** to industries worldwide. Our systems are designed with precision to meet the demands of industries like aerospace, manufacturing, military & defence, mining, research and medical, ensuring reliable performance every time.

Tailor-made solutions for your specific needs

At EPSI, we understand that every industry and application has unique requirements. That is why we provide tailor-made, high-pressure solutions, from lab-scale units to fully integrated and automated industrial systems.





Our Products

■ Cold Isostatic Presses (CIP)

CIPs operate at pressures up to 900 Mpa and are available in various chamber sizes, from laboratory-scale (dia 50 mm) to large production units (over dia 1000 mm).

■ Warm Isostatic Presses (WIP)

WIP systems offer pressure at elevated temperatures, suited for specific material applications where cold pressing is not sufficient. Custom designed, all sizes are possible up to 2000mm dia. Operating temperatures range up to 275°C, with a pressure range from 50 Mpa up to 900 Mpa.

■ Hot Isostatic Presses (HIP)

HIP systems are designed for high-temperature and high-pressure applications. They offer operating temperatures of up to 2000°C, with pressures as high as 4000 bar. Furnace diameters range from 76mm to 1500mm.

■ Hyperbaric Chambers

Hyperbaric systems are used for specialized industrial applications, such as deep-sea simulations and material testing. Our hyperbaric chambers are built to customer-specific dimensions. EPSI's Isostatic presses are engineered to optimize performance and ensure safety, durability and reliability.



epsi-highpressure.com



Certified Excellence

EPSI Belgium is TÜV ISO 9001 certified
EPSI USA is ASME U2, U3 certified
SELO certified for China



Industry-Leading Experience

Over 50 years of expertise in high-pressure systems.



Global Distribution and Support

Worldwide installation and customer service.



Tailor-made Solutions

Engineered pressure systems to meet your specifications.



EPSI BELGIUM

Walgoedstraat 19,
9140 Temse
+32(0) 3 711 24 64
epsi@epsi.be

EPSI USA

165 Ferry Road Haverhill,
MA 01835 U.S.A.
(1) 978-469-8280
epsi@epsi-highpressure.com