

PRESS RELEASE

FOR IMMEDIATE RELEASE:

Plastic & Rubber Unit contact:

Lorenzo Marinari
P&R Sales Director
l.marinari@frigel.com

Marketing contact:

Daniel Garcia
Marketing Director
d.garcia@frigel.com

Frigel Introduces the New HVP Industrial Chiller Range.

The Future of Sustainable and Efficient Cooling Solutions

SCANDICCI (FI) ITALY – January 27, 2025

Frigel, a global leader in intelligent process cooling solutions, proudly announces the launch of the **HVP Industrial Chiller Range**, an advanced line of **air-cooled chillers** designed to deliver exceptional performance while addressing the growing demand for **sustainable and energy-efficient cooling solutions**.

Sustainability and Compliance at the Core

The HVP range is engineered to provide a high-performance cooling solution while ensuring compliance with increasingly stringent global environmental regulations. With a strong commitment to sustainability, Frigel offers the HVP series with multiple refrigerant options, including **R513A**, which aligns with both EU F-Gas and US regulations, and the widely used **R407C/R410A**, offering a reliable and cost-effective alternative for various industrial applications.



Key Benefits of the HVP Range

- **Sustainability & Compliance:** Designed to support the industry's transition to lower GWP refrigerants while maintaining high operational efficiency.
- **Non-Flammable Refrigerant Solution:** The use of **non-flammable refrigerants** provides a significant competitive advantage by offering greater safety, operational reliability, and reduced compliance costs, making it a more cost-effective and secure solution for industrial applications.
- **Performance & Flexibility:** Covering a wide range of cooling capacities to meet diverse industrial needs, with both **screw** and **scroll compressor** options available.
- **Ease of Installation:** The HVP units come fully factory-assembled and tested, ensuring fast deployment and minimal setup requirements.
- **Seamless Integration:** Compatible with existing cooling infrastructures, including Frigel's **3PR 4.0 control systems**, for enhanced performance and monitoring capabilities.

Supporting Industrial Growth

With the launch of the HVP range, Frigel continues to reinforce its role as a key player in delivering **advanced, energy-efficient, and future-proof cooling solutions** to industries worldwide. The combination of **proven refrigerant technologies** and **innovative design** makes HVP the ideal choice for businesses looking to optimize their cooling operations while aligning with sustainability goals.

About Frigel

Founded in Florence, Italy in 1960, Frigel is a pioneer in the chiller manufacturing industry, known for its innovative solutions and commitment to sustainability. With a focus on quality and performance, Frigel is dedicated to providing advanced cooling technologies that meet the highest standards of environmental responsibility and safety.

ABOUT THE FRIGEL GROUP

Frigel is much more than a manufacturer of cooling and temperature control systems. We are technical consultants with the ability to identify the best solutions, in terms of performance, efficiency, environmental impact and to calculate the return on investment for each individual application.

We offer solutions calibrated to the needs of each customer by studying innovative solutions, carefully designed and fully supported, to obtain the best results which are verifiable in terms of productivity, efficiency, quality and precision.

Seven production sites worldwide: Europe (Florence and Padua), America (USA), Asia (Thailand and India). Four commercial branches (Germany, Poland, Italy) and 51 distribution service points (a worldwide network of agents and distributors).

With more than 40 years of experience in industrial refrigeration, filled with innovative solutions and breakthrough technologies, Frigel has built a broad know-how in different industry sectors and a solid position in the refrigeration market.



In Frigel, we are experts in refrigeration, but in our technical choices, there is always the premise of combining the improvement in performance with an indispensable reduction of the environmental impact. Sustainability is today a crucial principle of our ability to imagine and innovate. This is in Frigel's DNA.



FRIGEL FIRENZE S.p.A.

www.frigel.com

marketing@frigel.com