



Pneumofore S.p.A.
Via N. Bruno, 34
10098 - Rivoli (TO) - Italy
tel: +39 011.950.40.30
fax: +39 011.950.40.40
info@pneumofore.com
www.pneumofore.com

PRESS RELEASE

02-0218

Rivoli, 23 March 2018

Pneumofore Launches New Website

Pneumofore, the leading manufacturer of rotary vane compressors and vacuum pumps, has unveiled its newly redesigned website, www.pneumofore.com.

Built on the latest design technology, the new website offers a simplified navigation, enhanced search and a more user-friendly approach. The responsive design makes the site compatible and easy-to-navigate on virtually any platform and mobile device. All the information can be accessed on-the-go, which is ideal for people who are always on the move. The intuitive menu and content layout lead the user through the entire range of Pneumofore compressed air and vacuum solutions as well as applications and an extensive casestudy archive. The site offers also an in-depth overview on the company, its history and the Rotary Vane technology. Moreover, the media section provides access to a diverse range of news, videos and information about Pneumofore's activities.

Reflecting its constant commitment to technology research and innovation, Pneumofore has been pioneering the internet since the mid '90s, with an online presence well ahead the majority of companies. Pneumofore now encourages to visit and explore the new site, discovering its full range of compressed air and vacuum solutions and services for industrial applications worldwide.

About Pneumofore

Founded in 1923, Pneumofore manufactures **vacuum pumps** and **air compressors** for industrial applications worldwide and supplies the hollow glass industry with **centralized vacuum and compressed air systems, designed for the pneumatic requirements of the IS machines**. Pneumofore compressors and vacuum pumps are found worldwide, whenever customers require extraordinary reliability and constant performance. Leader in **Rotary Vane** technology, Pneumofore solutions focus on efficiency, durability, **minimal Life Cycle Cost**, and **high environmental respect**.