A Partner You Can Rely On

Rely on us for quality:
Protect your brand, profit margins and plant uptime by using high quality Genuine OEM Parts. Supported by state-of-the-art, modern manufacturing facilities located throughout the world; SPX FLOW solutions are engineered and manufactured to the highest quality standards for efficient, reliable and hygienic production. Customers are welcome to visit and see for themselves the investment in innovation SPX FLOW has made throughout its business.

• Assured quality with state-of-the-art manufacturing
• Designed to get the most from your process

Rely on us for genuine spare parts:
Reliability is paramount to productivity and profitability. Why gamble on inferior spare parts? Only SPX FLOW makes original parts for its equipment which help ensure a precise fit, ongoing production efficiency, and are available for quick shipment – so why choose anyone else?

• The ONLY genuine SPX FLOW spares
• Maintain original equipment efficiency and reliability
• 24-hour delivery available on many parts

Rely on us for comprehensive services:
SPX FLOW provides more than just products. It offers expert engineering, a long history in serving the food industry and proven experience in the design and supply of complete processing lines. A global support network provides a full range of services from installation and commissioning, through preventative maintenance, to highly-regarded training seminars attended by experts in their fields. Choosing SPX FLOW as a partner means you can rely on the services you need throughout the life of your system.

• Complete process line design, engineering and supply
• Installation and commissioning
• Inspection
• Maintenance
• Repair
• Training and seminars
• Consultation
Rely on us to innovate!

Innovation Centers
SPX FLOW Innovation Centers are equipped with leading technology and are designed for customers to collaborate with SPX FLOW experts to create solutions that meet the modern demands of the food, beverage and dairy industries.

SPX FLOW Innovation Centers enable customers to quickly develop new recipes, test and optimize processes prior to full scale investment, develop new fat formulations, and get new products to market quickly.

Innovative Technology
SPX FLOW invests in continuous programs of research and development. These often result in breakthrough technology that helps to re-define process performance in terms of quality, efficiency or productivity. These programs ensure SPX FLOW solutions meet the latest regulatory requirements and support businesses in competitive market places into the future.

Innovative Crystallization
The GS Nexus scraped surface heat exchanger is just one example of SPX FLOW technology innovation. It revolutionizes the crystallization process by using CO2 as a cooling medium. This results in high quality results with greater production capacity and lower energy consumption than traditional NH3 or Freon solutions.

RELY ON US FOR EXPERTISE

Margarine Seminar 2016
20-23 September 2016 in Seborg, Denmark by SPX FLOW Fats & Oils

Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader. For more information, please visit www.spxflow.com