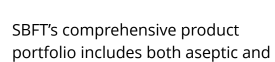


Global Standards and Events: How China SBFT Leads Bag in Box Packaging Equipment with FDA and CE Compliance

XIAN, SHAANXI, CHINA, November 10, 2025 /EINPresswire.com/ -- Xi'an Shibo Fluid Technology Co., Ltd. (SBFT), a global leader in the manufacturing of high-quality bag-in-box (BIB) packaging equipment, continues to set the benchmark for precision, innovation, and sustainability in the liquid packaging industry. Established in 2006, SBFT has expanded to become China's largest and most professional bag-in-box filling machine manufacturer, catering to a diverse global clientele across industries such as food and beverage, pharmaceuticals, chemicals, and nonfood liquid products.





non-aseptic filling machines designed to meet the ever-growing demands of the liquid packaging market. These solutions offer reliable, cost-effective, and efficient filling operations, ensuring businesses can optimize their packaging processes while meeting the highest international standards.

Expanding Global Reach and Addressing Growing Demand

SBFT's <u>high-quality bag-in-box packaging equipment</u> is capable of filling a wide variety of liquid products, including:

Water

Wine

Fruit juices
Edible oils
Milk
Liquid eggs
Beverages
Coffee
Liquid fertilizers
Pesticides, and more.
The company's machines—such as the BIB200, BIB500 AUTO, and ASP100—are designed to provide efficient and reliable filling solutions that cater to both small-scale and large-scale production needs. Certified with FDA and CE compliance, SBFT's machines meet the highest international standards for safety and quality, making them trusted choices for businesses aiming to optimize their liquid packaging processes.
Meeting the Demand for Sustainable and Efficient Packaging
The global packaging industry has been experiencing steady growth in recent years, driven by the increasing demand for more efficient, sustainable, and cost-effective packaging solutions. The liquid packaging sector, in particular, has benefited from innovations in bag-in-box technology, which offers numerous advantages over traditional packaging methods, including:

Reduced storage space requirements

Extended shelf life for packaged liquids

Minimal waste

In industries such as food and beverage, pharmaceuticals, and chemicals, the demand for high-quality bag-in-box packaging equipment continues to rise. In the food and beverage industry, for example, bag-in-box technology provides a practical and environmentally friendly alternative to glass bottles and plastic containers for packaging liquids like wine, juices, oils, and dairy products. This shift is further amplified by the global push for sustainability and the reduction of single-use plastics, particularly in regions with stringent environmental regulations.

The Growing Need for Aseptic Filling Solutions in Pharmaceuticals

The pharmaceutical industry is also driving significant demand for aseptic filling solutions. Products such as liquid medications, additives, and vaccines require sterile packaging to maintain their efficacy and safety. SBFT's aseptic bag-in-box filling machines have become the preferred choice for ensuring product sterility and compliance with international quality standards. As precision and quality assurance become more critical in the liquid packaging market, SBFT's machines are perfectly positioned to meet these evolving needs.

SBFT's Commitment to Quality and Compliance

SBFT's dedication to regulatory compliance has played a crucial role in its success. The company obtained CE certification in 2013, ensuring that its machines meet European standards for safety, health, and environmental protection. The CE mark is a widely recognized symbol of product quality and safety in the European Union and other international markets.

Additionally, SBFT's machines are FDA certified, allowing the company to serve customers in regions that require compliance with stringent U.S. regulations. This combination of certifications ensures that SBFT's products meet the highest industry standards and are trusted by businesses globally.

Showcasing Innovation at Global Trade Events

SBFT regularly participates in major international trade shows and exhibitions, such as ProPak, CIBUS, GULFOOD Machinery, Allpack, FHM, and Wine Tech. These events serve as platforms for the company to showcase its cutting-edge technologies, engage with industry professionals, and stay up-to-date with market trends and customer demands.

By attending these prestigious events, SBFT strengthens its global presence, builds valuable partnerships, and receives vital feedback from customers to continue innovating its products. This active participation reflects the company's commitment to promoting technological progress and advancing the global packaging industry.

SBFT's Core Advantages and Industry Applications

With more than 15 years of research and development experience, SBFT has honed its expertise in manufacturing bag-in-box filling machines that deliver superior performance, efficiency, and reliability. The company's portfolio includes:

BIB200 and BIB200D: Non-aseptic filling machines designed for packaging a variety of liquid products with flexibility and high-speed performance.

BIB500 AUTO: The first fully automatic bag-in-box filling machine produced in China, designed

for large-scale filling operations.

ASP100 and ASP100AUTO: Fully automatic aseptic filling machines that ensure the highest standards of hygiene and sterility, suitable for food, beverage, and pharmaceutical applications.

ASP200 and ASP300: Large-volume filling systems for bulk packaging applications, including chemicals and agriculture products.

SBFT's machines are capable of filling various bag sizes, from 2L to 1000L, and even larger-scale BIB bags, depending on customer requirements. The company's filling solutions are used across multiple industries:

Food & Beverage: For packaging products like fruit juices, milk, coffee, wine, and more, ensuring precise filling, reducing waste, and improving overall production efficiency.

Pharmaceuticals & Chemicals: Aseptic filling machines for packaging liquid medications, additives, pesticides, and fertilizers, ensuring product sterility and compliance with strict quality standards.

Non-Food Products: Non-aseptic filling machines for industries such as cosmetics, detergents, and lubricants, offering reliable and cost-effective packaging solutions.

A Global Client Base and Long-Term Relationships

SBFT's commitment to customer satisfaction is reflected in its strong global client base, spanning over 20 countries across North America, South America, Europe, and Asia. The company has developed long-term relationships with industry leaders, helping them achieve greater production efficiency, reduce downtime, and maintain high-quality standards.

Conclusion: The Future of Bag-in-Box Packaging

SBFT stands as a global leader in high-quality bag-in-box packaging equipment, offering innovative, FDA and CE-certified filling machines that meet the diverse needs of industries worldwide. With a focus on continuous improvement and technological advancement, SBFT's solutions help businesses enhance production efficiency while ensuring product safety and quality.

Through its participation in international trade events and adherence to global standards, SBFT has solidified its position as the preferred partner for businesses seeking reliable, cost-effective filling solutions.

For more information about SBFT's high-quality bag-in-box packaging equipment and how their solutions can benefit your business, visit the official website: www.bibfiller.com

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