

ROMMELAG AG

**NEW GENERATION OF BLOW-FILL-SEAL (BFS) BOTTELPACK®
ASEPTIC-MACHINES**

rommelag® is the inventor of the aseptic Blow-Fill-Seal technology (BFS) and the leading supplier to the industry. Products filled include liquids, creams and ointments. Leak detection systems and cap welding machines complete the manufacturing program.

bottelpack® machines are constructed in a modular design. They are equipped with an integrated class A (US-Class 100) space at the point of fill. The machines can be constructed as a dark/white side design, separating the fill room from the mechanical side. They work fully automatic and are for in-site CIP/SIP. Production rate can be up to 30'000 containers per hour.

rommelag® has recently launched – as a premiere – a new generation of Blow-Fill-Seal (BFS) bottelpack® aseptic machines and enhanced their BFS 4010M aseptic-machine for producing ampoules made also of PP with calibrated Luer connection. All the movements are electrically controlled via servo motors. No hydraulic system is installed, but could be used on request as an alternative. The machine with separate punch unit is prepared to produce bottles or ampoules with various shapes and sizes. They are made out of LDPE, HDPE or PP material. They can be with different types of closures like twist-off, KME, Eurohead and others.

rommelag® is certified according to the new norm DIN EN ISO 9001:2000 and offers a number of test machines for design development. Production lines for stability trials and contract packing are also available.

Selection of products produced using the above machines can be seen on the rommelag® stand, number **C69 in Hall 19**, where rommelag® will be available to provide full information.

More product information and company profile under **www.rommelag.com**.

ROMMELAG AG

P.O. Box

CH-5033 Buchs

Switzerland

Phone: +41 62 834 55 55

Fax: +41 62 834 55 00

email: mail@rommelag.ch

www.rommelag.com

Dorothea Mikysek

Sales Assistant