

Multivac to launch the new chamber belt machine B 210

Multivac is one of the world's leading suppliers of packaging solutions.

At Interpack 2014 in Düsseldorf, Multivac will be presenting its new chamber belt machine B 210 for the first time. The primary objective in the development of the machine is its flexibility in use, which is why the B 210 is available in a wide variety of versions and configurations. In this way the chamber belt machine will be individually adaptable to the respective needs of the customer and suitable for packaging a wide range of products.

"With the new chamber belt machine B 210, we want to offer our customers an affordable entry into automated packaging in film pouches", says Andreas Hackl, Product Manager for chamber machines at Multivac. The machine is equipped with an electric chamber lid mechanism and an automatic transport conveyor in the chamber for conveying the products out. This provides the customer with a compact and attractively priced solution for automatic packaging in film pouches which only requires a small footprint.

The new B 210 is positioned in the product portfolio of Multivac between the semi-automatic double-chamber machines and the automatic conveyor belt machines.

Due to its modular design, the B 210 can be designed individually to the various needs of customers. The B 210 is equipped with two chamber sizes (W



The new chamber belt machine B 210.

1150 x D 500 mm or W 800 x D 670 mm) and available with two different chamber lid heights and with different sealing bar arrangements.

Due to the high degree of flexibility of the B 210, there are almost no limits to the products to be packaged. In addition to different product sizes, different types of products can be packaged. The spectrum of applications ranges from foods such as fresh meat, sausages, cheese or fish to technical products such as precision parts or ball bearings.

The B 210 is equipped with the MC10 machine control, which has 30 recipe storage slots and ensures intuitive operation. The chamber lid mechanism is elec-

trical and consumes no compressed air in contrast to the usual pneumatically driven chamber lids on the market.

For the production of shrink-wrapped packs, the B 210 can be expanded into a shrink packaging line with a shrinking unit (SE 115) and a dryer (TE 115). Their high-quality and durable stainless steel construction, together with the groundbreaking Multivac Hygiene Design™, ensure that there is optimum ease of cleaning. This has a very positive effect on pack safety and therefore on consumer protection. The B 210 is equipped with features including hygiene-optimized feet and a hygiene optimized control cabinet.

Fauji Fertilizer Bin Qasim Ltd ventures into food and meat

FML is setting up a Halal Meat Slaughtering facility at Tehsil Murpur Sakhro, district Thatta, Province Sindh. The facility will be spread on an area of 20 acres located at a distance of 30 kilometers from Karachi International airport and 20 kilometers from Port Bin Qasim.

The plant equipped from top European manufacturers is designed to meet the objectives of processing high quality meat, value added products and by-products with special focus on International markets i.e. UAE, KSA, Qatar, Bahrain, Kuwait, Malaysia and Iran. Some of the products offered by FML include beef deboned chilled, deboned frozen, full carcass chilled and full carcass frozen. Other products include Mutton chilled and frozen.

Fauji Fertilizer Bin Qasim Limited (FFBL) is also venturing into the food industry with Dairy Processing Plant, and a range of premium quality dairy products. It will produce and maintain world class quality standard for each product. FFL production will commence by July 2015. The production will commence from 1st July 2015, and will be one of the leading Halal meat processing company in Pakistan.

The FML is a subsidiary of Fauji Fertilizer Bin Qasim Ltd. (FFBL), the sole producer of Urea (Granular) and DAP fertilizer in Pakistan and is part of Fauji group, with interests in fertilizer, cement, food, power generation, oil & gas, LPG marketing and distribution, financial services, employment services, and security services.