

IPS Liquid Filling Solution Is a Hit With Gourmet Food Manufacturer

DENVILLE, N.J. — The IPS Versaflow liquid filling system has crossed the barrier into the food packaging environment where it has proven to be extremely effective by increasing throughput and accuracy while reducing downtime and waste.

At PACK EXPO 2016, Eric Gauthier, Operations Manager of Maison Orphee, was in the market for a new liquid filling solution. While visiting the Integrated Packaging Systems, Inc. (IPS) booth, the IPS VersaFlow liquid filling system caught his eye.

Maison Orphee, based in Quebec, is a producer of high-quality condiments,

including a wide variety of oils, vinegars, dressings and mustards. With so many products to package, downtime must be kept to a minimum, so fast changeover and ease of cleaning is a must. (Visit Maison Orphee at www.maisonorphee.com).

The viscosity range of Maison Orphee's products is quite wide. The mustards, as well as the salad dressings, contain herbs and seeds and were of immediate concern. Product was sent to IPS for testing and the results surpassed all expectations.

According to Gauthier, "We were looking for a new liquid filler for non-viscous to mid-viscous products. We



needed a filling system that would provide us with throughput increase and product loss decrease during change over. Low maintenance, quick change over and easy cleanability were also key factors to be taken into consideration for final

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Leuze Electronic Looks Back at its 55-Year Success Story

Article Courtesy of Leuze Electronic USA

From the factory section of the former weaving mill of Leuze textil to a global player and pioneer in optical sensors — Leuze electronic combines tradition and the future, while celebrating its 55-year anniversary in 2018.

OWEN, Germany — The 55-year success story of Leuze electronic began with the "cono-pack," an electro-mechanical packaging machine. With the development of what at the time was the world's smallest reflex head, the key step into the market of industrial automation was taken. Numerous innova-

Leuze electronic

the sensor people

tions followed. For example, the ASi bus is a Leuze Electronic invention, as is the safe ASi. Safety monitors of a wide variety of labels come from the production facilities of Leuze electronic. The company was directly involved in the development of the I/O link and is also playing an active role as a driver and pioneer of Industry 4.0. Clear focusing

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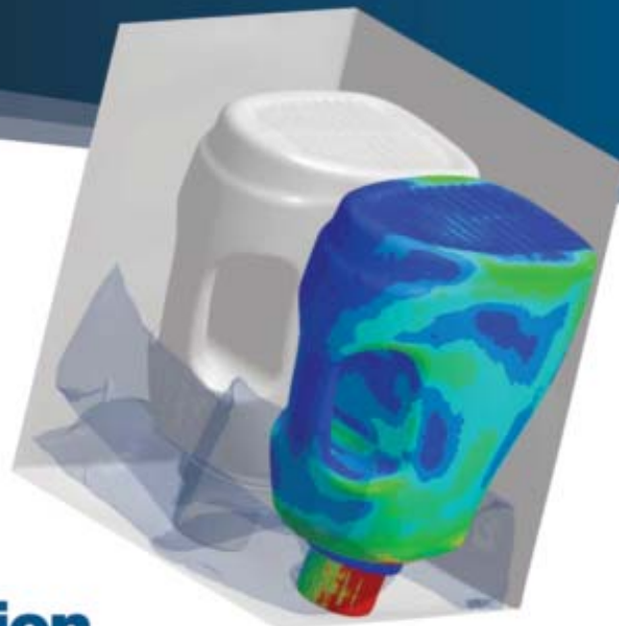
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Sun Centre and Custom Design Applications' (CDA) Pack-Ready Pouching System

Article Courtesy of Sun Centre USA, Inc.

Sun Centre USA, Inc. Releases Dual Registration Pouch Machine in Booth #E-10650.

CRYSTAL LAKE, Ill. — Sun Centre USA Inc., a leading manufacturer of pouch making machines and accessories for the pre-made pouch market, recently announced the release of the SCSP600 standup pouch



machine for front and back registration of films. It will provide small web printers and digital printers with new opportunities in an ever growing pouch market.

The SCSP600, with the CDA Pack *continued on page 107*

The Cleanable APEX — High-Efficiency, Ergonomic Design

Article Courtesy of Rotex Global, LLC

Rotex pioneered the industrial separation process. Since 1844, we've been setting and surpassing industry standards with proven machines like the APEX™, ROTEX® and Minerals Separator™. Each of these screeners feature our exclusive Gyrotory Reciprocating motion.

The Cleanable APEX is a semi-sanitary machine that is built to meet your screening requirements. This machine combines the legendary ROTEX Gyra-



tory Reciprocating motion, which provides maximum product recovery with the industry's most ergonomic design. The side access doors combined with pre-tensioned screen panels allow a single operator to change the screens in the machine in minutes. This quick screen change/inspection feature provides increased processing uptime and, reduced screening costs. The Cleanable APEX incorporates sanitary design criteria such as

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INTEGRATED PACKAGING SYSTEMS, INC. (continued from page 6)

choice. The Versaflow displayed in the IPS booth convinced me in the performance it could deliver while meeting all of the above factors.

“The IPS team was extremely professional and supportive all through the process from quotation to after sales support. The new equipment gave us a throughput increase of up to 50 percent compared with our other eight-head piston filler. In addition, we have reduced the product loss due to the filling system accuracy and change over method.”

Integrated Packaging Systems, Inc. is a leader in the design and manufacture of packaging machinery for the pharmaceutical and nutraceutical industry. For over 25 years, IPS has helped companies both large and small reduce costs and increase production efficiency.

The IPS ProCount is widely recognized as the industry leader in high speed solid dosage filling, capable of delivering over 30,000 tablets per minute. The IPS VersaFlow liquid filling systems utilize IPS designed and manufactured peristaltic pumps in order to meet the most stringent sanitary requirements of the pharmaceutical industry. These servo-driven pumps provide extreme fill accuracy. Product changeover can be done in minutes, as there is virtually no cleaning required. The tubing is simply replaced, and a new product can be run without fear of cross contamination.

Related products include conveyors, rotary chuck cappers, unscrambler tables, accumulation tables, slat washers, replacement slats and change parts.

IPS can also provide complete, fully integrated, packaging lines with options such as sanitary wire troughs, conveyor covers and a power distribution panel with an HMI for centralized line control.

Come see the IPS Procount and Versaflow fillers at Booth #S-2566. For more information, contact Integrated Packaging Systems, Inc. at 973-664-0020 and visit their website: www.ipsnj.com.