

FILLING TRENDS

NEWSLETTER BY PASE GROUP, INC.

WWW.PASEGROUP.COM

Setting the 'PASE'
of packaging
technology

issue # 020

Phone: (952) 746-1091

DATE 4rd Qtr, 2009



Leading companies.
Leading solutions.



Double the Filler, Double Your flavors When a flavoring customer needed to update their pail, drum, and tote filling equipment, PASE started seeing double. Actually, we were visualizing double drum fillers. To minimize any disruption to the production schedule, PASE Group, Inc. integrated the new drum fillers and electrical controls with the existing plant scales saving installation time and budget. To meet the demands of this corrosive environment, the fillers were fabricated out of stainless steel. Class 1, Division 1 Groups C&D controls were used for safety. These systems are also used for decanting in the recipe creation in the mixing tanks. For more details, please call us at 952-746-1091, e-mail us at sales@pasegroup.com, or visit our web site at www.pasegroup.com.

Heavy Duty Bale Check-Weighing System

Shown to the right is a PASE Group, Inc. heavy duty conveyor and scale. 400 lb bales are conveyed onto the roller scale platform, weighed, and conveyed off the scale. The weight stored in the PLC can be sent to a print & apply labeler, batch database, or any other device that is connected via Ethernet. The oversize electrical enclosure can be used to integrate VFD's for upstream and downstream conveying equipment. The conveyor can be customized to any size making integration with existing equipment a breeze. For more details, please call us at 952-746-1091, e-mail us at sales@pasegroup.com, or visit our web site at www.pasegroup.com.



Two more standard machine shipments at the end of 2009.

In addition to PASE Group's continued engineering advancements in liquid packaging machinery and complete systems, as seen by the two more machines below that shipped at the end of 2009, we continue to build and ship the finest of our standard net weight filling/closing systems.



To the right...Please, check back with us first quarter 2010 to learn more of the 3-station, 6-head, net weight, push-back, clean-top, POP system we have been awarded to design and manufacture...This system will certainly enhance our wide variety of high-speed net weight filling/closing systems with automatic cleaning while filling. Thanks to all of our customers who have made 2009 our best year yet. Our product development has continued to be the best in the business!

