

# FILLING TRENDS

NEWSLETTER BY PASE GROUP, INC.

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issue # 013

DATE 3rd Qtr, 2008

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## PASE Group, Inc. Develops 3-Head, Semi-Automatic Pail/Single Drum Filling System

Round 2...Dedicated products on split-batch filling?...No problem!! This net weight system with sliding head-unit can fill and automatically seal open-top metal and plastic pails by selecting the desired product and lance assembly. When filling drums, simply remove the pail filling table assembly, which sits on the scale, and begin filling drums. This system incorporates (3) filters which are mounted on rotary unions for complete drain-out, and 3 pumps for specialized coatings products. Please contact PASE Group, Inc. for details.

## PASE Group, Inc. Manufactures a Fully Automatic 4-Drum/Pallet Net Weight Filling/Conveying System

This automatic 4-drum on a pallet filling system was designed in a U-shaped configuration to accommodate functionality and plant floor space constraints. 4 empty drums on a pallet enter the system and accumulate (6) pallets. The orientation zone allows the operator to orient the drums properly, with automatic verification, to automatically fill all 4 drums automatically functions. When all 4 drums are filled, the system automatically advances the filled pallet to a capping zone and automatically advances the next pallet of empties to the scale/filling zone with no operator intervention. System also included a second filling lance and cleaning station for filler PLC controlled cleaning cycles.



## PASE Group, Inc. Manufactures Drum Filling System For The Beverage Industry

All SS 3A approved filling lances and PD pumps assist PASE Group, Inc. succeed in the manufacture of an X-Proof, net weight drum filling system.



## ПАСЭ Group, Inc судов Kazakhstan PASE Group, Inc. Ships to Kazakhstan

PASE Group, Inc. designed, manufactured and shipped (3) net weight powdered Uranium (yellow cake) filling/conveying systems. These systems meter powder, very accurately, via a high-accuracy scale units while extracting hazardous dust materials through a sealed drum hood.

