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For immediate release

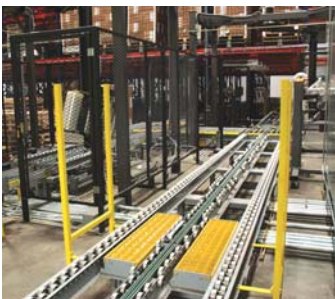
Westfalia Technologies' Introduces Line of Specialty Conveyors

Line of standardized equipment for innovative special use conveyor solutions

YORK, Pa., September 8, 2008 – Westfalia Technologies, Inc. has introduced a full line of innovative specialty conveyors constructed of either mild steel or stainless steel for durable, long-lasting performance. With standardized designs, the conveyors can be easily integrated with other material handling equipment and can be adapted to the customer's specific needs.

"Westfalia's line of specialty conveyors underscores our commitment to remain the leading provider of material handling solutions for industry," said Daniel Labell, president of Westfalia Technologies. "We have 35 years experience designing and manufacturing conveyors and other material handling equipment. Our in-house engineering team utilizes the latest 3D parametric modeling with finite element analysis software and autocad software, enabling us to customize solutions to our customers' exact specifications."

- **Air Chain Accumulation Conveyors** – These conveyors transport loads up to 3,500 lbs. – up to 2,500 lbs. in minimum duty operation – with a minimum weight of 300 lbs. They handle virtually any pallet in any orientation including CHEP, GMA, and Euro-pallets, excluding plastic slave boards. A single motor can power up to a 100-ft. conveyor in light-duty service at a standard speed of 40 ft./minute. The conveyors' simple, clean design requires no mechanical clutches, and an inflation mechanism



ensures a soft start and stop. In addition, no photo-eyes sensor is required. The air chain accumulation conveyors are available in roller or wheel styles.

- **Bag Flattener Conveyors** – Four models are available for inclines from 0 to 60 degrees. Air



operated at up to 80 PSI, the conveyors operate at standard speeds of 65 ft., 80 ft. or 100 ft./minute. The conveyors can be easily adjusted to different bag thicknesses by a single operator. The bag flattener conveyors come in standard designs that can be adapted to the customer's specific needs.

- **In-Line Knock Down Turner Conveyors** – These conveyors knock down standing bags



and rotate them 45 degrees for butt first transport. The conveyors handle 25-, 50-, 100- and 110-lb. sealed or sewn bags, and the adjustable knock-down bar and turning plate make for easy adjustment to accommodate different bag sizes. The in-line knock down turner conveyor operates at high speed – up to 120 ft./minute.

- **Pallet Dispensers** – These dispensers handle pallets stacked 15 high, or 1,000 lbs., with



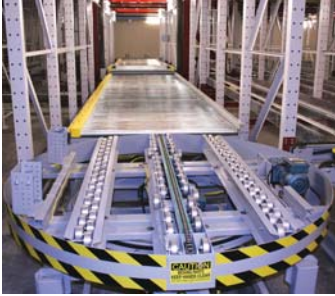
full-height side guides up to 8 ft. With a standard speed of two pallets/minute, the dispensers are totally electric – not pneumatic – providing stability in the lift and easier maintenance. They handle various pallet sizes, including CHEP and GMA, and no starter pallet is required. Two models of the pallet dispensers are available for differing dispensing elevations.

- **Slip Sheet Dispensers** – These dispensers can load slipsheets in either direction for 40 in.



or 48 in. face leading on the conveyed pallet at a standard speed of two pallets/minute. Able to handle various pallet sizes, including CHEP and GMA, the slip sheet dispensers have a 24 in. load height capacity, including pallet.

- **Turntable Conveyors** – These circular conveyors have flexible turning up to 180° without pinch points. The standard model handles up to 3500 lbs., has a minimum height of 18", a diameter of 72" and speeds of 40 ft./min. A high performance model is also available.



Westfalia Technologies also offers more than a dozen types of bag handling conveyors and eight pallet handling conveyors in fixed-direction, change-of-direction and vertical reciprocating configurations.

About Westfalia Technologies, Inc. (www.WestfaliaUSA.com)

Westfalia Technologies, Inc. is a leader in providing material handling equipment and logistical software for plants, warehouses and distribution centers. Our expertise combining software (*Savanna*.NET® WMS) development with machinery manufacturing (AS/RS, Pallet Flow Storage, Conveyors, etc.) means Westfalia is able to deliver turn-key solutions to meet each client's specific needs with unsurpassed quality and control. To find out more about our products please visit www.WestfaliaUSA.com.