



March 31, 2009

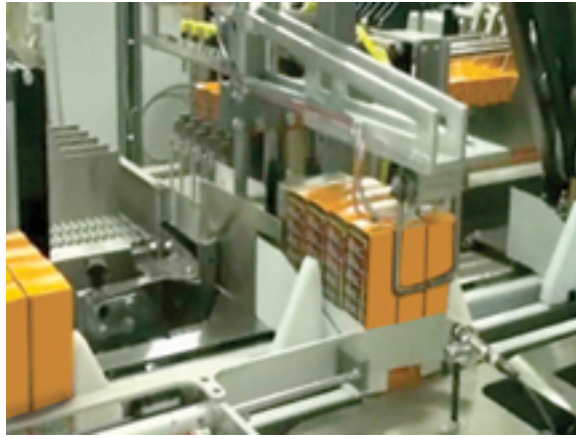
For Immediate Release

Reduce corrugated consumption and increase productivity with new A-B-C packer

Tarpon Springs, FL— Packagers looking for sustainable production can reduce their corrugated use and ensure maximum product protection with display shippers that use up to 50% less corrugated than standard or wraparound cases; and with A-B-C's Model 206 packer, they can also increase their line efficiency and flexibility. The Model 206 packs cartons or bottles, single or multipacks into full height, half height, or end-panel display trays at speeds to 30 trays per minute. Its high efficiency design utilizes servo operation for top precision, and to accommodate product variations; and low maintenance features include a rugged tubular steel frame, heavy gauge chain drive, sealed bearings, and top quality components. Clear, interlocked panels offer high visibility and easy access while providing total machine guarding.

Changeovers are fast and repeatable, with no tool changeparts and powered adjustments that maintain all machine parameters within centerline points. Another new feature for the Model 206 is a servo-operated, high capacity magazine with auxiliary blank magazine to ensure a continuous supply of materials to the packer. As one tray/case stack is used, another stack is automatically indexed into position, thus minimizing the attention of your line personnel.

A-B-C manufactures a complete line of packaging machinery including case erectors, sealers, packers, decasers, bulk depalletizers, and palletizers. For complete details, contact A-B-C Packaging Machine Corporation, 811 Live Oak Street, Tarpon Springs, FL 34689, Phone 800-237-5975, Fax 727-938-1239, or visit www.abcpackaging.com



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