



December 11, 2007

For Immediate Release

Compact partition inserter uses servo technology to ensure precision and high-speed operation

Tarpon Springs, FL-- A-B-C's Model 70 partition inserter automatically opens and inserts lightweight chipboard or corrugated partitions into RSC, HSC, and Tablock cases at speeds to 35 cases per minute utilizing efficient servo technology that ensures positive, high speed reliability. The compact design is built for simplicity of operation. The machine operates in a two-step sequence- indexing and opening the partition in one stroke, then inserting it through guide funnels into the case in the second stroke- while maintaining positive control of both the case and partition through all stages for optimum productivity. PLC control provides precise timing and efficient operation.

A-B-C's partition inserter offers several exclusive features to ensure reliable performance: a case indexer feeds cases independently to prevent misalignment from back-pressure; a mechanical case positioning device ensures precise case location below the partition guide funnels; active funnels guide the partition into the case.

The versatile Model 70 is fully adjustable to run full height and shoulder height partitions with 6, 12, 24, or 48 cells. Settings for machine set up and changeover are quickly accessed through the touch screen control center.

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



Model 70 partition inserter automatically opens and inserts lightweight chipboard or corrugated partitions into RSC, HSC, and Tablock cases at speeds to 35 cases per minute.