NJM Outsert Applicators

The Autosert™ family, the next-generation in hot melt glue outsert applicators, can be configured to apply Sideserts or Topserts to accommodate your specific pharmaceutical labeling requirements. Featuring a new rotating three-arm pick-and-place system and hot melt glue adhesion, the 277 Sideserts and 277 Topsert are capable of applying the widest range of outsert sizes, including the thickest pieces of folded literature such as double and triple outserts, with a high degree of accuracy to pharmaceutical containers at very high speeds. With a compact footprint, Autosert™ outserters require only 4 feet (1.2 m) along the conveyor for a system that includes NJM’s new magazine carton feeder in addition to an optional vision inspection system and reject system.

**MODEL 277 Sidesert**

The 277 Sidesert applies literature outserts to the sides of round, square and rectangular bottles within a +/- 1.5 mm tolerance. The 277 Sidesert can be integrated with any new or installed third party conveyor or NJM primary labeler such as the 426 Autocolt™ or the 326 Autocolt™.

- Width of outserts: 1" to 2.75" (25-70 mm)
- Height of outserts: 1.125" to 4" (29-102 mm)
- Thickness of outserts: 0.125" to 1.5" (3-38 mm)
- Speeds up to 280 cpm
- Three-arm pick-and-place system*

**MODEL 277 Topsert**

The 277 Topsert applies literature outserts to the tops of round, square and rectangular bottles within a +/- 1.5 mm tolerance. The 277 Topsert can be integrated with any new or installed third party conveyor or NJM primary labeler such as the 426 Autocolt™ or the 326 Autocolt™.

- Width of outserts: 1" to 3" (25-76 mm)
- Height of outserts: 1.125" to 3" (29-76 mm)
- Thickness of outserts: 0.125" to .75" (3-19 mm)
- Bottle height: 2" to 8" (51-203 mm)
- Carton Feeder Included
- Speeds up to 200 cpm
- Three-arm pick-and-place system*

* Patented three-arm pick-and-place system (US Patent No. 9,150,324 & CAN Patent No. 2,763,206)