LABELING



LABEL CUTTING



Introducing a specialized machine for the cutting and sheeting of shrink sleeve labels. The AC 400 boasts high-speed, precision cutting, various perforation options, and sturdy, vibration-free construction. This top-of-the-line machine is designed to minimize waste and maximize efficiency, embodying the reliability and performance for which Stanford is renowned. Additionally, the servo-driven feed unit allows for programmable cut-to-length cuts or the use of a registration sensor.



FEATURES

This machine is equipped with a servo-controlled material feed and can be programmed for cut-tolength and registration modes, making it a versatile option for a variety of applications. The conveyor table offers both continuous and intermittent stacking options, and the intuitive touchscreen controls provide ease of operation. Standard features include Cross Perforation, T-Perforation, and Web Guide capabilities, as well as an easy-to-adjust cross-perforation offset. The machine also comes with a magnetic particle brake unwind and internet-based remote diagnostic with WiFi capability, providing convenience and connectivity for users.

OPTIONS

- Linear perforation
- Air relief punch
- Shaft adapters: 5" (127mm), 6" (152.4mm), or 10" (254mm)



Layflat Width:	Maximum Cut Length:	Web Speed Maximum*:	Maximum Unwind Diameter:
 Minimum: 2" [50mm] Maximum: 15.75" [400mm] 	• 15.75" [400mm]	• 400 cuts per minute at 2" [50mm]	• 26″ [660 mm)

* Max speed is a function of the material type, material characteristics (including COF, coatings, ink adhesion, curing, thickness, and drying), tension and web width.

Contact our experienced sales teams today for a comprehensive review of your application(s) and to see how our Shrink Sleeve Label Cutters can benefit your company.

