

[HOME](#) | [MACHINERY & MATERIALS](#) | [PACKAGING/FILLING](#)

AZCO Corp.: Test Strip Production

Systems enable companies to produce their own test strips or improve current test strip production processes. Available options include unwinds and rewinds, lamination, coating and drying, and a cut-to-length module.

This content was submitted directly to this website by the supplier.

From — [AZCO Corp](#)

Jul 29th, 2021



Reel to Reel Laminator

[AZCO Corp.](#) provides systems that enable companies to produce their own test strips or improve current test strip production processes.

Designed with flexibility and speed in mind, available options include unwinds and rewinds, lamination, coating and drying, and a cut-to-length module. All systems can be customized to meet specific customer needs.

Companies can manufacture their own test strips from raw material with AZCO's multi-station reel-to-reel laminator system with cut-to-length knife assembly. Rolls of material are laminated onto a base material, and then strips are cut to a set length. Included is an unwind and rewind system, lamination station, print area, and cut to length module.

Another product option for producing test strips is a membrane coating and drying station.

One or multiple rolls of material are unwound, travel through an adjustable marking system, and then serpentine through a solution bath. The material is then dried by a forced hot air system and rewound onto a motorized rewind.



Coating and Drying Station