

RAPID STICKING LINE™

Save Labor

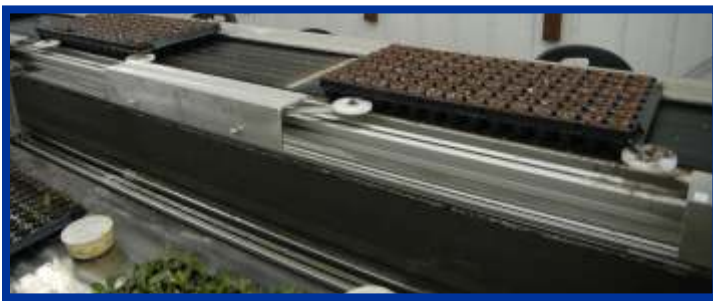


THE U.S.A.



By mechanizing your sticking crew, you can expect a substantial increase in productivity.

Built from aluminum & stainless steel, this sticking line will provide a steady flow of material to your crew. Available in 8,12,16, & 24 station models. Can be integrated to with your filler or Ellegard machine.



HOW IT WORKS

Empty trays are staged to the top conveyor where mechanical gates stop the tray at each work station. When a tray is removed, more are released onto the top conveyor. This provides a constant supply of product for your crew.

After sticking, the tray is placed on the bottom conveyor to be transferred to a watering conveyor and finally the greenhouse.

Your sticking crew will be more productive resulting in reduced labor for years to come.

RAPID AUTOMATED SYSTEMS, INC.

6673 Pine Ridge Ct., Suite B
Jenison, MI 49428

PH: 616-662-0954

FEATURES:

- ✓ Folding stainless steel tables
- ✓ Variable speed conveyors
- ✓ Low profile top conveyor minimizes reach for workers
- ✓ Automatic delivery of trays on top conveyor
- ✓ Control panel is mounted to a remote pedestal
- ✓ Includes 12' staging / dibbling conveyor

OPTIONS:

- Custom lengths
- Integration with filler

SPECS:

- 110VAC Electrical supply required
- 90PSI Compressed air supply required



RELIABLE • AFFORDABLE • SIMPLE

www.rapidautomated.com

Subject to change without notice. Not Responsible for typographical errors.