

TP-4000-RA Tag Processor

Specifications

The Northern Apex TP-4000-RA Tag Processor is a multi-function machine that allows for attaching an RFID tag on a component in situations where placement is critical. The TP-4000-RA routes a small pocket for tag placement, programs the tag and attaches the tag. With a cycle time of approximately 7 seconds, the TP-4000-RA greatly increases production and eliminates the inaccurate process of manually attaching tags. The routing, programming and application of the tag is controlled via a PLC based system. There is also an onboard PC that links to the WoodTrack core to provide the data necessary to program the tags.





Route & RFID Surface Apply

- Allen Bradley PLC based control system
- Allen Bradley panel view plus HMI touch panel
- Capable of processing flat panels
- Non-contact product placement sensors
- Automatically detects RFID tags that are marked as non-read/write from the factory
- Programmable vertical tag application elevation for inverted panels
- ▶ Variable speed router capable of 24,000 RPM
- Programmable routed cut depth and width
- ► Fully programmable router spindle speed and feed rate

- Automatic transfer from router to apply station
- Dual antennas for pre & post read applications
- ► Flexible tag feed tooling to accommodate next generation RFID tag upgrades

Optional:

- Low level tag feed roll sensing
- Automatic load options available
- Service contract available on request