

## TF350 TRAY FORMER

Wexxar Bel®



The TF350 is a fully automatic tray former that provide tray forming solutions in food processing and consumer good applications. With its innovative rotary folders, this build to work machine forms all common footprint trays, including standard Euro designs, MUB, or most tray designs with a rollover side wall. The addition of rollover display flap folders means your tray can be converted into a store friendly retail ready tray. The TF350's user friendly interface and labeled changeover instructions make it an operator friendly tray former.

It will continuously operate at speeds of up to 40 trays per minute, with quick and easy size changes and can be performed in under 15 minutes. Like all IPAK machinery, the TF350 is known for reliability and dependability and is backed by IPAK's friendly and knowledgeable service team.

### FEATURES

- \* **S-Drive** – precision servo driven blank advance and mandrel
- \* **Quick size changeovers** – with color coded handles and scribed parts, changeovers occur in under 10 minutes
- \* **Venturi style vacuum system** – low maintenance and reliable operation with controlled and self-cleaning vacuum cups
- \* **Smart touchscreen controls system** – allows for easy machine operation, troubleshooting and maintenance
- \* **Advanced safety** – including fully interlocked guard doors and emergency stops on both sides of the machine
- \* Easy load hopper for continuous machine operation
- \* On demand tray forming with remote demand sensor
- \* Nordson ProBlue premium hot melt systems
- \* Designed and built in North America with premium materials

### SPECIFICATIONS

- \* Speed: up to 40 trays per minute
- \* Corrosion resistant and paint free frame construction
- \* Electrical: 460/480V, 3 phase, 60Hz
- \* Machine footprint: multiple frame configurations

### OPTIONS

- \* Dual head forming
- \* Infeed and outfeed conveyors
- \* Custom electrics options
- \* Machine monitoring system with tri-stack light and audible alarm
- \* Nordson glue system upgrades
- \* Spare part kits