

T SERIES

3D CNC Tube & Wire Bender for Off Coil Applications



Connector Tubes



Rectangular + Variable Dimension Coils



ipautomationinc.com

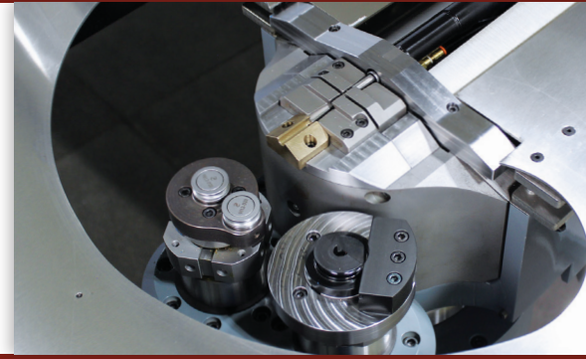
Phone: (630) 656-1215

Email: sales@ipautomationinc.com

400 E Fullerton Avenue, Carol Stream, IL, 60188

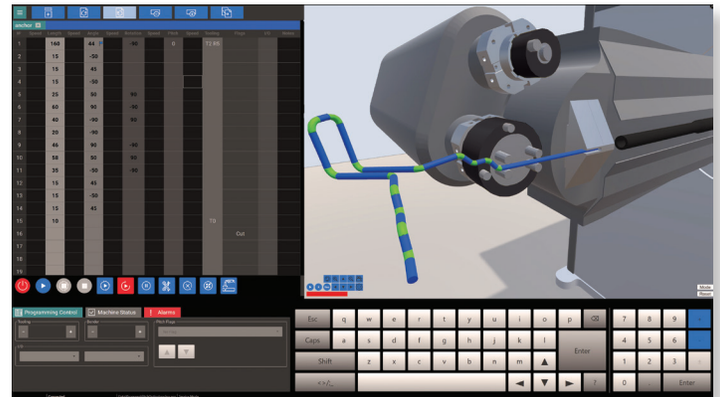
The T series is a 3D CNC tubing bender that processes coil stock using dual bend heads for roll and compression bending.

With optional saw cut or inline chamfer cut capabilities and robotic integration, this machine is ideal for streamlining high volume production.



Intellibend Software Features

- 3D simulation with collision detection
- LRA and absolute programming options
- Accel, decel, and off bend acceleration controls
- Integrated batch control and piece counting
- STEP file import
- Fast, secure VPN tunnel for remote support connection
- User level control restrictions
- Smart maintenance notifications based on motion data
- OPC UA functionality for "IIOT" implementation



Options + Accessories



Retractable Saw Cut



Inline Chamfer Cut



Chamfer/Drilling Station



iFM Machining Center



Parts Handling Solutions



End Forming



Intellimate Robot



Scan for Video

Technical Data

Model	Tube Capacity	Wire Capacity (Tensile)	Installed Power
i13T	3-13mm	3-10mm (620 MPa ~ 90 KSI)	21 kVA 460V 3ph
i16T	4-16mm	4-13mm (620 MPa ~ 90 KSI)	42 kVA 460V 3ph
i20T	5-20mm	4-16mm (620 MPa ~ 90 KSI)	43 kVA 460V 3ph

Phone: (630) 656-1215

Email: sales@ipautomationinc.com

Website: ipautomationinc.com

Headquarters

400 E Fullerton Avenue,

Carol Stream, IL 60188, USA