

Automec Upgrade Promotion

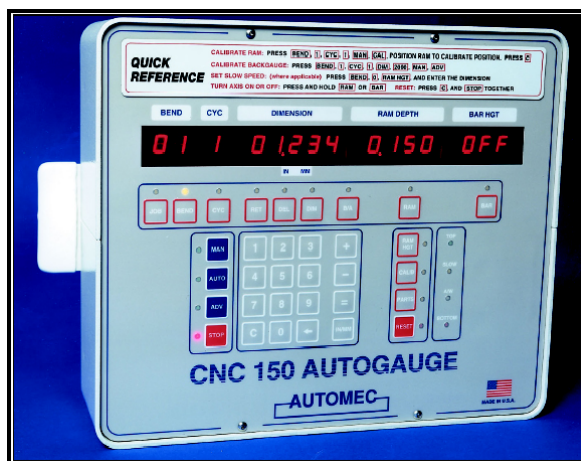
UPGRADE YOUR EXISTING AUTOMECC SYSTEM WITH A NEW CNC150 CONTROL AT A 30% DISCOUNT.

If you have a G24 control, CNC99 or CNC1000 with a mechanical structure that is still in tact, you can upgrade to the CNC150 control with a 2-year warranty for a price close to what you would pay to repair your old unit. This is a plug and play upgrade you can do yourself.

The normal price for a single axis upgrade is **\$5,415**. We are offering them for a limited time at a **30% discount** or **\$3,790**. Depending on your pressbrake you could also use this opportunity to upgrade from a single axis to a 2-axis Category 1 system to increase productivity for **\$6,496** - a fraction of the cost of a new 2-axis system. If you already have a CNC99 or CNC1000 2-axis Category 1 system you can upgrade to a CNC150 2-axis Category 1 system for **\$5,663**.

Advantages Over Older Systems

- Current technology with reduced size
- Single control panel without the old gray box
- Membrane style keyboard
- 150 job memory
- Parts counter
- 2-axis features reversal at pinch point
- Fewer components means more reliability
- 2-year warranty
- Upgrading from 1-axis to 2-axis reduces run time



CNC150 Upgrade Pricing:

	Single Axis Upgrade	Upgrade 1-Axis to 2-Axis	Upgrade Existing 2-Axis
CNC150 Control	\$4,810	\$5,820	\$5,820
Backgauge Cable (MTC)	\$340	\$340	\$340
All Relay Board		\$1,275	\$1,275
Relay Board Cable		\$205	\$205
Linear Scale		\$970	
Linear Scale Cable		\$170	
Hdw. Mounting Kit for Linear Scale		\$50	
Schematic & Wiring		\$450	\$450
Auto Advance Switch	\$265		
Total:	\$5,415	\$9,280	\$8,090
Limited Time Offer:	\$3,790	\$6,496	5,663

The CNC150 control is designed to plug directly into your existing backgauge. We will need to know the serial number of your backgauge so we can configure the control correctly. All cables, mounting hardware and new ram switch are provided. In this difficult economy you might actually save money over repairing your existing system and the new control will last you another 10-20 years!

