MA*e*/STRO 2513

Designed specifically for the needs of the sign fabricating industry



SIGNMAKING ROUTER









303.798.7110 x203 info@channelbender.com www.channelbender.com



The ChannelBender Series, AdamsTech's line of automated channel letter benders, is the fastest, most reliable, most precise technology available to sign makers. With the addition of the **Maestro 2513** to the ChannelBender Series, precision cut faces, which are neccessary for Trimless channel letters, can be quickly produced using the same DXF file used to produce the channel letter returns.

Maestro's automatic tool changer, with up to 12 positions, allows the operator to switch to different cutting tools in a matter of seconds. The machine uses the most advanced technology available, including: A helicoidal rack-pinion system on X and Y axes and a ball screw system in the Z axis for maximum routing precision. The state-of-the-art Graphic User Interface on the Maestro 2513 incorporates new features that make production easier and faster than ever before.

The price of a fully-equipped Maestro includes set-up, installation, and on-site training at your facility. Additionally, one year of software updates, one year of phone and remote access tech support from a U.S.-based technician, and a one year parts and labor warranty are included. There is no optional equipment and there are no hidden fees. By the conclusion of your comprehensive training, you will know how to competently operate and maintain your new ChannelBender series machine.

AdamsTech and Delta are automated CNC tooling experts, the inventors and original holders of fifteen patents for this type of technology. Over 3,000 machines have been sold worldwide. Our 20 years of experience manufacturing and servicing these systems, combined with our dedicated team of technicians, create the very best service and support infrastructure in the industry.

TECHNICAL SPECIFICATIONS		
SPINDLE	7.5 kW - 32,000 RPM - LIQUID COOLED	
AUTO TOOL CHANGER	6 POSITIONS	
AXIS SPEED	50 MT/MIN	
SENSORS	TOOL LENGTH PRE-SETTING	
OPTIONS	AIRGUN VACUUM EXTRACTION TANGENTIAL CUTTING KNIFE LOCATING PINS UP TO 12 POSITION TOOL CHANGER	
MOTORS	BRUSHLESS	
WEIGHT	1250 KG	
DATA INPUT	.CF2, .DXF, .DWG	
SIZE	1300 x 2500 MM 2050 x 3050 MM 2500 x 3700 MM	4' x 8' approx. 6' x 10' approx. 8' x 12' approx.