

EasyBender® S1



We invented the technology. We've **reinvented** the price.

CHANGING THE WAY THE WORLD MAKES DIES

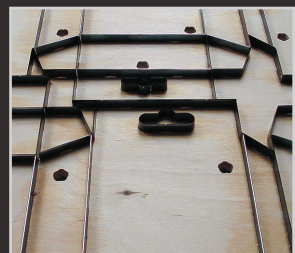
Fast, accurate, and reliable, the new fully automated SDS EasyBender S1 precisely cuts (straight and miter with bevel support), bends, and notches 2 and 3 point rule up to 1.25" high. Its patented bending mechanism and single linear process produce one or one hundred pieces of rule that fit the die the first time, every time!

The machine that revolutionized diemaking, the industry standard, is now available at a price you would expect to pay for a refurbished bender. Get the best value for your money and the shortest return on your investment with EasyBender S1 from SDS Automation.

THE EASYBENDER SERIES



www.easybender.com



303.798.7110

info@sdsautomation.com

www.easybender.com



The EasyBender series of automated steel rule benders from SDS Automation is the fastest, most accurate, and most reliable technology available to diemakers. Unlike other machines that process rule in both directions before bending, EasyBender finishes pieces more quickly with a single forward linear motion. Its patented bending mechanism and its high level of precision allow for intricate bends and fully closed shapes that fit the die the first time.

EasyBender S1 is the newest model of the machine that revolutionized diemaking, the machine that changed the way the world makes dies. Incorporating the same reliable design that has become the industry standard, EasyBender S1 features the latest version of our software and an elegant new cabinet design. Waiting for the right time to buy? This is our most affordable fully automated steel rule bender yet.

TECHNICAL SPECIFICATIONS

RULE SPECIFICATIONS		.937" standard (.918", 1.00", 1.25" optional)
Rule thickness	2 pt	3 pt
Straight cut	Yes	Yes
Miter cut	Yes	Yes
CUTTING		Maximum number of bridge tools
		3
BENDING		3
Maximum angle	125°	120°
Smallest radius that can be bent 180°	.126"	.150"
Shortest distance from start to a sharp bend	.079"	.118"
Shortest distance from end to a sharp bend	.157"	.315"
COIL SPECIFICATIONS		Outside diameter
		22"
Inside diameter	14"	
SIZE		Width (with coil stand)
		73"
Depth	36"	
Height	52"	
WEIGHT		Operating weight
		772 lbs
Shipping weight	1230 lbs	
POWER		Voltage
		220VAC, 15A, 50/60Hz, 1P
Air pressure	1 CFM @ 90 PSI	