

EasyBender Rotary model 400R Turbo is the world's first automated rule processor / bender for rotary cutting rule. EasyBender Rotary bends, notches, miters and cuts 4 point or 3 point curved rule for 66-inch circumference rotary cutting dies, as well as automatically or manually placing relief notches. EasyBender Rotary has been designed with features similar to our current EasyBender Turbo

straight rule processor / benders. Reliability, accuracy, efficiency, ease of use, and compact design have always been hallmarks of SDS equipment, and the EasyBender Rotary is no exception. This new technology allows the diemaker to dramatically reduce the time spent manually bending, locating, notching, and mitering the steel rule. Combined with the EasyBender Turbo straight rule processor / bender, the EasyBender Rotary now completes the full automation of the rotary diemaking process for the first time in history.

The EasyBender 400R turbo comes standard with a Pentium Computer, Windows XP operating system, 128MB RAM, 17" LCD monitor, and LAN card, Pre-installed software for processing and bending sections of the die design, Integrated controller, Bending module, a cut-off tool, 1 backup cut-off tool, and two tooling modules that include: 1 miter cut tool, 1 straight cut tool, 1 bridge notch tool, and 2 relief notches. One unique feature of the EasyBender 400R is it's ability to place relief

notches only where they are needed. This allows the diemaker to choose how many relief nothes to use, or not to use any. This simply makes a stronger and better die.

