

## 3D WIRE FORMING MACHINES

### OMAS CEB SERIES: 3-D Multi-Axes Wire Forming Machines

OMAS offers the most complete line of 3D wire forming machines available, covering a wire range of 1.7mm – 16mm (.0027" - .635"). The OMAS CEB series of single head 3D forming machines offer many unique features to assist the end user.



Model	Wire Range	
CEB 203	0.7mm - 3.5mm	.027" - .140"
CEB 106	1.5mm - 6.0mm	.060" - .250"
CEB 108	1.5mm - 8.0mm	.060" - .315"
CEB 110	2.0mm - 10.0mm	.080" - .400"
CEB 416	5.0mm - 16.0mm	.200" - .630"

#### GRAPHIC SOFTWARE – EXTREMELY USER FRIENDLY

Highly advanced graphic software allows the operator to see a virtual digital image of the part during the programming process. As bends and movements are added, the operator receives immediate feedback via the digital imaging. When adjustments to the part are needed, simply point and click to the area of interest on the graphic display, and the specific dimension, shape, or radius can be modified. The view changes as the adjustments are made. The simulated forming process allows the operator to watch digitally as the part is formed, one bend at a time. This feature will minimize setup time and reduce scrap during the setup process.

