

New MDA 100-145-180 Digital Archimeter



Thousands of satisfied users worldwide rely on Eagle Bending machines for their manufacturing needs with dependable, precision engineered roll benders.

0.1930

BPA

Place the MDA 100-145-180 against the part and read the radius on your DP7 or BA CNC screen or reference the value indicated on the instrument to the radius chart for a precision radius determination. Our NEW Archimeter MDA 100-145-180 Digital Radius Gauge gives you a precision reading of the radius obtained in your bending process. When used with the supplied communication cable in conjunction with an Eagle DP7 touch screen panel or with a New EAGLE BA Series CNC bender, the radius is displayed directly on the machine's control screen.

MDA ARCHIMETER 100-145-180

The Archimeter measures the radius of parts produced on angle rolls, section benders, pipe benders, plate rolls, ram benders and more. Three bases are supplied to adjust precision for tight, medium and large radiused parts

Our instrument can be used on any profile shape whether tube, plate, extrusions, structural or architectural profiles.

- Quickly check completed parts
- Optimize bending quality
- Minimize material waste
- Minimize setup time

Discover the advantages of the complete line of Eagle and Carell Section Benders, Angle Rolls, Plate Rolls and Tube/Pipe Benders and more... Call, Email or visit our websites TODAY!