The Angle-Max 1.6 machine is used to produce angle stock for flat oval and round flanges. Producing 90° angles from coil stock, the Angle Max also automatically cuts to a desired length, and features complete PLC controls and touch screen for easy operation. The Angle-Max produces parts that are a perfect fit to be used with the Max-Flange 2.7 flanging machine. Optional TDC® and other special flanges.

The diverse Max-Flange 2.7 flanging machine produces either straight angle or hemmed angle round and oval flanges for a variety of uses. The Max Flange 2.7 is filled with operator friendly features such as a touch screen PLC control and the ability to save and recall round and oval parameters for fast and easy production of duplicate parts.
### ANGLE-MAX 1.6

**CAPACITY:**
- Up to 16 gauge

**LENGTH:**
- 20” - 200”

**MOTOR/VOLTAGE:**
- 7.5 HP
- 460V/3 Ph/60 Hz

**AIR CONSUMPTION:**
- 5 CFM @100PSI

**APPROXIMATE DIMENSIONS:**
- Length: 99”
- Width: 42”
- Height: 47”

---

### MAX-FLANGE 2.7

**CAPACITY:**
- Up to 12 gauge (consult factory, exact capabilities vary depending on material and thickness)

**DIAMETER RANGE:**
- 8” - 100” for standard 90° flange

**MOTOR/VOLTAGE:**
- 13 HP (2 motors)
- 460V/3 Ph/60 Hz

**AIR CONSUMPTION:**
- 1 CFM @100PSI

**APPROXIMATE DIMENSIONS:**
- Length: 74”
- Width: 40”
- Height: 81”

---

For more information on Angle-Max 1.6

For more information on Max-Flange 2.7