## TYR-HD25B

\#6 (3/4") Gensco Spiral Rebar Bender

## - EN5C0

> Spiral bends up to \#6 (3/4", 20 mm ) Grade 60 rebar
> Turns straight rebar into circular for many different applications
> The diameter of spiral bent bar can range from 6" to 90"
> Weighs only 408 lbs so it can be transported by a small pickup truck

> Can be run off a 3000 W generator, 230 V , single phase power
> Designed for large civil engineering projects including bridge construction, subway work, and high-rise work
> 1 Year Warranty

Maximum Rebar Size

| Bending Angle |
| :---: |
| Power |
| Required Circuit |
| Weight |
| Dimensions $(\mathrm{L} \times \mathrm{W} \times \mathrm{H})$ |

\#6 or 3/4" (20 mm) Grade 60
0-360 degrees (spiral)
230V, 50/60Hz (Single Phase)
30A
408 Ibs
$24^{\prime \prime} \times 22^{\prime \prime} \times 20^{\prime \prime}$

Visit CCInetwork.com to see a video of this tool in action and place your order!
$\square$

