



PF-S REBAR BENDERS

A reliable heavy duty mechanical bender designed for all levels of production. Outstanding standard features plus available options allow you to put together a machine that meets your needs and budget.

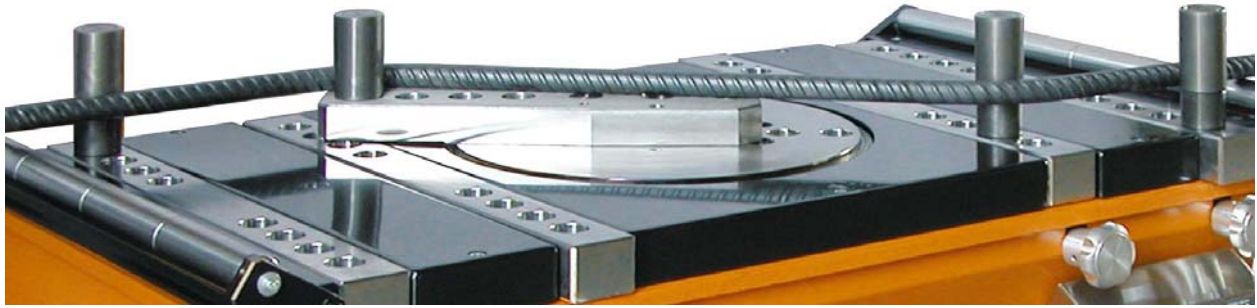


Ideal for stirrups as well as heavy bending

- Full clockwise and counterclockwise bending.
- Two or Four adjustable rails. Perform double bends quickly with 4 adjustable rails.
- All machines supplied with bending arm and a complete set of large diameter rollers, plus stirrup tool set.
- Single speed or variable speed control.
- A choice of control systems



DOBLADOR Y CORTADORA DE VARIALLA HASTA 2"



Example of double bending using the bending arm on a 4 rail machine.



Bending multiple bars with the standard bending block.



10/50 DIGITAL ANGLE CONTROL SYSTEM

With memory for bar shapes. Automatic sequencing. Digital angle entry with fast, easy adjustment.

OPTIONAL :

- Single angle pre-set with pin placement
- Digital 9 angle pre-set system with pin placement
- Eight angle pre-set

DIGITAL CONTROL SYSTEMS CAN BE TURNED OFF AT ANYTIME WITH MACHINE REVERTING TO SINGLE ANGLE PRE-SET THROUGH PIN PLACEMENT.



Since 1919

GENSCO AMERICA, INC.

ACROSS USA 800 268-6797

5307 Dividend Dr., Decatur, Georgia 30035 • Tel: 770 808-8711 • Fax: 770 808-8739

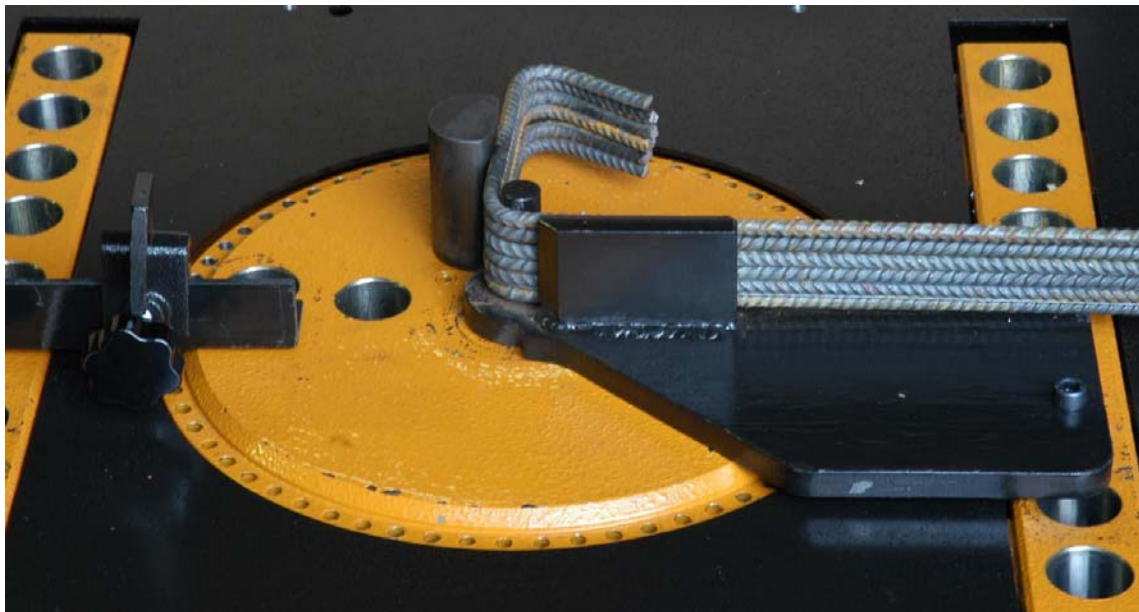
GENSCO EQUIPMENT (1990) Inc

53 Carlaw Ave., Toronto, Canada M4M 2R6 • Tel: 416 465-7521 • Fax: 416 465-4489

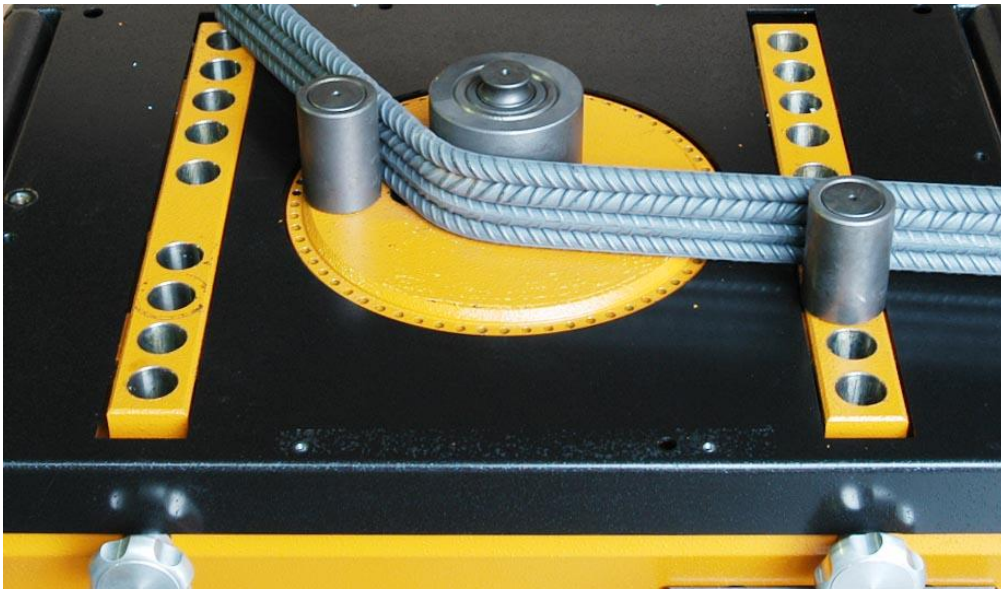
email: info@genscoequip.com • url: www.genscoequip.com



PF-S BENDER with 2 adjustable rails and 8 angle pre-set system



EASY STIRRUP BENDING



PF 34-S Capacity: #8 - 1" - 25mm *High tensile rebar - or multiples of smaller bars. See spec sheet*
Standard with single speed. Optional variable speed.
Two or four adjusting rails. **CHOICE OF CONTROL SYSTEMS**

PF 40-S Capacity: #9 - 1 1/8" - 30mm *High tensile rebar - or multiples of smaller bars. See spec sheet*
Standard with single speed. Optional variable speed.
Two or four adjusting rails. **CHOICE OF CONTROL SYSTEMS**

PF 45-S Capacity: #10 - 1 1/4" - 32mm *High tensile rebar - or multiples of smaller bars. See spec sheet*
Standard with variable speed control.
Two or four adjusting rails. **CHOICE OF CONTROL SYSTEMS**

PF 55-S Capacity: #11 - 1 3/8" - 35mm *High tensile rebar - or multiples of smaller bars. See spec sheet*
Standard with variable speed control.
Two or four adjusting rails. **CHOICE OF CONTROL SYSTEMS**