BAR BENDER & BAR CUTTER





Bar Bender

- High bending capacity of more than 10 times compared to manual bending.
- Simple operation by only feeding bar and pedaling a treadle.
- Bending angle is always constant and accurate by use of fulcrum roller.
- Different sizes fulcrum rollers provided.
- Economical, heavy duty made and simple maintenance.
- Can be powered by electric motor or diesel engine to make operation possible in any construction site.
- The bending of steel bar can be preset and change from 0° to 180° with the limit pin.
- The bending head of the machine can reset gradually and automatically after steel bar is bent.

Bar Cutter

- Simple operation by only pedaling on a clutch release treadle.
- The cutting blade made of special steel with longer cutting life.
- Excellent cutting performance with less trouble.
- fitted with cast iron wheels making machine movable at the site.
- Can be powered by electric motor or diesel engine to make operation possible in any construction site.

	YBC33	YBB33	HBC42	HBB42
Max. Bar Dia. (mm)	32	32	42	42
Continuous Bar Dia. (mm)	28	28	38	38
Diesel Engine (hp)	5	6	10	12
Dimension L x W x H (mm)	1480 x 875 x 775	1320 × 1030 × 875	1828 × 736 × 838	1549 x 1143 x 939
Weight (kg)	750	860	850	970
Steel Bar Tensile Strength	450 N/mm²	450 N/mm²	450 N/mm²	450 N/mm ²