

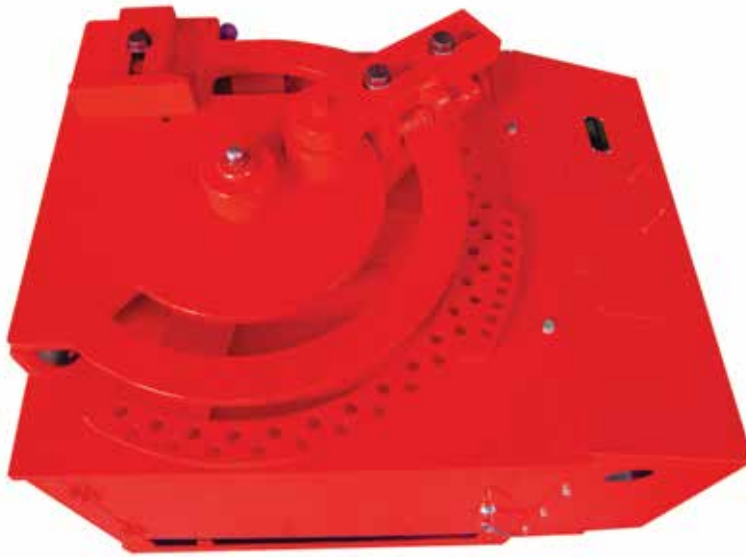


REBAR BENDERS AND CUTTERS

- ✓ **HOPPT®** Rebar Bending and Cutting machines are able to **cut and bend metal or steel-reinforcing bars of various dimensions**. The versatility of our rebar benders and cutters makes your bending and cutting job **fast and easy, thus higher productivity and reliability**. The bender is able to **bend metal or steel bars up to a maximum diameter of 35mm** while the cutter could **cut up to a maximum of 43mm, with good accuracy**. Engine options are available for different job sites' requirements.

Powered by :  



BEN35D (Top View)



BEN35D (Side View)

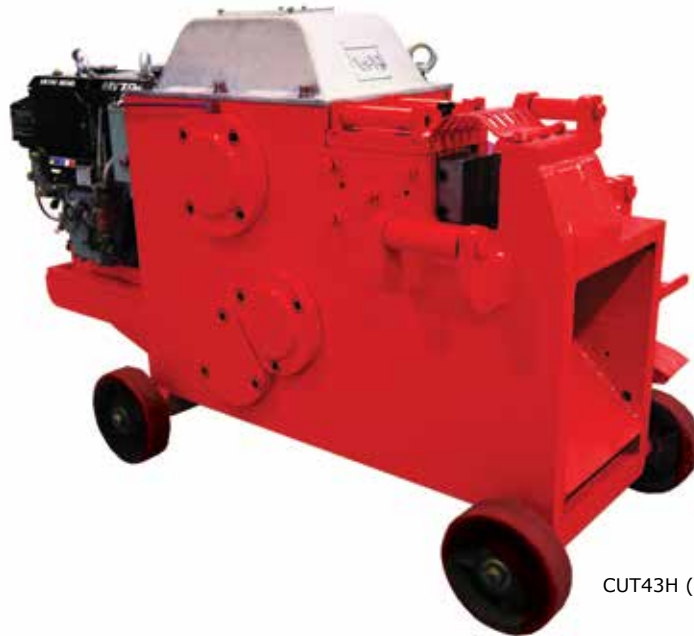
MODEL	BEN35D	BEN35E
MACHINE DIMENSION - L x W x H (mm)	880 x 1,300 x 750	800 x 1,300 x 750
OPERATING WEIGHT - (kg)	570	565
MAXIMUM BAR DIAMETER - (mm)	35	35
ENGINE OPTIONS	KUBOTA® E75 @ 4.8kW (6.5hp) Water-Cooled Diesel	TECO®-AEEF Electric Motor 220v/280v @ 3.7kW (5.0hp)/50Hz



CUT43E



CUT43H (Drive-Side View)



CUT43H (Operator's View)

MODEL	CUT43D	CUT43E	CUT43H
MACHINE DIMENSION – L x W x H (mm)	720 x 585 x 1,040	720 x 585 x 1,040	1,400 x 575 x 830
OPERATING WEIGHT – (kg)	320	315	350
MAXIMUM BAR DIAMETER – (mm)	43	43	43
OPERATING SPEED – (rpm)	35	35	35
ENGINE OPTIONS	KUBOTA® E75 @ 4.8kW (6.5hp) Water-Cooled Diesel	TECO®-AEEF Electric Motor 220v/280v @ 3.7kW (5.0hp)/50Hz	KUBOTA® E75 @ 4.8kW (6.5hp) Water-Cooled Diesel