

**BAR  
BENDER**

**FEATURES**

- ✓ Compact in structure, simple operation by only feeding bars and pedaling a treadle
- ✓ Bending angle is always constant & accurate by use of fulcrum roller
- ✓ Bending of steel bar can be preset and change from 0° to 180°
- ✓ Bending head of the machine can be reset gradually & automatically after steel bar is bent



**SPECIFICATIONS**

Model	FBB32		FBB42		FBB50		FBB65
Tensile Strength of Steel bar (N/mm2)	< 450		< 450		< 450		< 450
Bending Rate (rpm)	10.2 ~ 19.7		10.2 ~ 19.7		5.9		12.1 ~ 17.6
Diesel Engine	RV70	RD90N	RV125	AM140	RV125	AM140	RV165
Rate Output (hp)	7.0	9.0	12.5	14.0	12.5	14.0	16.5
Engine Speed (rpm)	2400		2400		2400		2400
Fuel Tank Capacity (L)	7.5	10.0	9.5	11.0	9.5	11.0	11.0
Dimensions (H x W x L) (mm)	1250x1035x860		1450x1050x1000		1450x1050x1000		1450x1270x1020
Weight (kg)	765+68	765+88	950+105	950+114	1080+105	1080+114	1208+132

**BAR  
CUTTER**



**SPECIFICATIONS**

Model	FBC35		FBC42		FBC65
Tensile Strength of Steel bar (N/mm2)	< 450		< 450		< 450
Cutting Frequency (time/min)	40		40		50
Diesel Engine (Vikyno/Kubota/Fuji)	RV70	RD90N	RV125	AM140	RV165
Rate Output (hp)	7.0	9.0	12.5	14.0	16.5
Engine Speed (rpm)	2400		2400		2400
Fuel Tank Capacity (L)	7.5	10.0	9.5	11.0	11.0
Dimensions (H x W x L) (mm)	1330 x 640 x 790		1450 x 640 x 790		1680 x 650 x 850
Weight (kg)	680 + 68	680 + 88	815 + 105	815 + 114	1020+132