



BAR CUTTER LFC-50 E / LFC-38 E



FEATURES:

1. Practically designed for easily movable at site by means of fitted with iron wheels.
2. Simple and convenient operation by feeding bar up to desired length and pedaling once clutch release treadle.
3. Fitted conveyer roller to ease bar feeding.
4. Cutting blade is designed to be used with four different faces.

Specifications: Bar Cutter

Model	Working capacity max. Bar Dia. (mm)	Powered by	Dimension (mm) L x W x H	Weight (kgs)
LFC-38E	35	Diesel engine 5 H.p	1700 x 700 x 950	750
LFC-50E	42	Diesel engine 10.5 H.p	1900 x 850 x 1000	1100

• **SPEEDY CUTTING**
• **ENHANCE DURABILITY**
• **FAST WORK**



BAR BENDER LFB-50 E / LFB-38 E



FEATURES:

1. Compactly designed and practical type for bending bars at any desired angle (0-180°) by setting touch pin accurately and effectively.
2. Simple and convenient operation by inserting a bar and pedaling once clutch release treadle.
3. By mounting the special designed 3 in 1 centre roller, bending of bar at a larger Radius with 90° angle is available.
4. Powered by fuel injection horizontal diesel engine to enhance a constantly high performance bending work and make operation possible in any construction job site.
5. Cost and time saving by means of problem free with minimum maintenance service.

Specifications: Bar Bender

Model	Working capacity max. Bar Dia. (mm)	Powered by	Dimension (mm) L x W x H	Weight (kgs)
LFB-38E	35	Diesel engine 6 H.p	1500 x 1200 x 1050	850
LFB-50E	42	Diesel engine 12.5 H.p	1600 x 1300 x 1050	1150

• **SPEEDY CUTTING**
• **ENHANCE DURABILITY**
• **FAST WORK**

Bar Bending capacity with corresponding centre Roller

Bar Dia. (mm)	16	19	22	25	28	32	42			OPTIONAL
Dia. of centre Roller (mm)	64	74	86	97	109	125	135	145	160	(*) 3 in 1 Roller specially for bending 90 Angle, (150mm, 250mm & 300mm.)
MODEL										
LFB-38E	0	0	0	0	0	0				
LFB-50E	0	0	0	0	0	0	0			

(*) A specially designed bending Arm set should be used for 3 in 1 centre Roller.

* Applicable for model LFB-50E only.