

# HYDRAULIC, ELECTRIC & MANUAL CUTTERS

The solutions provider for your industrial cutting needs



## **Electric Flat Bar Cutters**



#### **EFBE-Series Electric Flat Bar** Cutters

EFBE-Series Electric Flat Bar Cutters enhance workplace

safety by replacing unsafe cutting methods with a precise, controlled cutting solution. Unlike standard bar cutters, the deep cutting head design accommodates metal bar up to 70 mm (2<sup>3</sup>/<sub>4</sub> inch) high and over 15 mm (0.59 inch) thick.

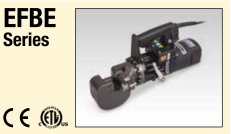
- A piston release mechanism allows the blade to be stopped and reset at any time, providing the operator with a high degree of cutting precision and control. EFBE-Series Cutters are perfect for use in industrial manufacturing facilities as well as steel and metal fabrication shops.
- (1) Highly durable blades cut through flat bar, maintaining effectiveness throughout rigorous use
- Heavy-duty cutting head provides a (2) longer operational life
- (3) Robust handle enables easy positioning and transport
- Piston-release mechanism allows blade (4) to be retracted, providing a controlled cutting process and reducing jamming



#### Voltage: (Model Number ending with suffix)

- $\mathbf{B} = 120V, 60$  Hz (with American-style NEMA 1-15 plug)
- E = 230V, 50 Hz (with European-style SCHUKO plug)

### **EFBE** Series



Maximum Material Hardness: **HRc 33** 

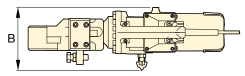
Maximum Material Height x Width: 50 x 17 mm / 70 x 15 mm

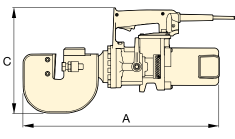
#### Voltage \*: 120 and 230 Volt

\* ETL certification applies to 120 Volt tools only.

**Replacement Blade Kits** To order replacement parts use one of the model numbers shown below.

Blade Kit Model Number
EFBE501701K
EFDESUITUIK
EFBE701501K
EFDEIUISUIK





Maximum Material Dimensions <sup>1)</sup> (mm)			Model Number	Maximum Material Tensile Strength <sup>1)</sup>	Maximum Material Hardness <sup>1)</sup>	Maximum Cutting Force	Dimensions (mm)			Cord Length				
Height	Width	Volt	Hz	Amps	kW		(daN/mm <sup>2</sup> )	(HRc)	(kN)	Α	В	С	(m)	(kg)
50	17	120	60	11	1,3	EFBE5017B	45	33	265	483	175	272	1,8	21
50	17	230	50	6,8	1,4	EFBE5017E	45	33	265	483	175	272	3,0	21
70	15	120	60	11	1,3	EFBE7015B	45	33	265	555	175	298	1,8	30
70	15	230	50	6,8	1,4	EFBE7015E	45	33	265	555	175	298	3,0	30

<sup>1)</sup> Maximum material properties indicated refer to the material to be cut.



# THE RIGHT TOOL MAKES ALL THE DIFFERENCE

Enerpac Cutters are part of a wide range of specialized tools designed to provide quick, safe and cost-effective solutions in construction, mining, manufacturing and many other industries. This range of tools includes a wide variety of solutions from hydraulic punches, wedges and benders to associated pumps. Enerpac's highly experienced engineering team can also provide customized solutions. Enerpac is your partner for mission-critical specialty tools and solutions.

ELITE TOOLS. FOR ELITE PROFESSIONALS.



**Nut Cutters** 



LG-Series, Lock-Grip Pullers



SP-Series, Hydraulic Punches



**STB-Series**, Pipe Benders



LW-Series, Lifting Wedges



**Hydraulic Pumps** 

