

BCM-250EF

Application

Maintenance and repair · Sheet metal fabrication
General fabricators · Plant maintenance
General manufacturing

Features

Lightweight and portability for outside job
Inverter technology for energy-efficient
Thermal Overload Protection
Easy to set up and operate
Precision wire speed control for all medium and heavy industries elding applications
Inductance adjustment for precision control penetration
Low spatter welding & high productivity



Specification

Input Power	V	220V, 1/3Φ	Duty cycle	-	250A / 60%
		380/415V, 3Φ			190A / 100%
Input voltage range	%	±15%	Pre flow time	Sec	-
Input frequency	HZ	50&60	Post flow time	Sec	-
Rated input capacity	KVA	10.4	Mig wire	mm	Φ0.8, Φ1.0
	KW	7.8			Φ1.2
Rated output	V	26.5	Suggested welding depth	mm	0.8<
	A	250	Insulation class	-	F
Welding amperage range	A	50~250	Protection class	-	IP21S
Efficiency	%	85	Dimension (W*D*H)	mm	230*505*245
Open-circuit voltage	V	51	Net Weight	Kg	18

