

# BEM-350

## Application

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

## Features

Portable type for on-site use  
Inverter technology for energy-efficient  
Thermal Overload Protection  
Easy to set up and operate  
welding applications  
MMA function included  
Inductance adjustment for precision control penetration  
Low spatter welding & high productivity  
Precision wire speed control for all medium and heavy industries



## Specification

Input Power	V	220V, 1/3Φ	Duty cycle	-	350A / 60%
		380/415V, 3Φ			270A / 100%
Input voltage range	%	±15%	Pre flow time	Sec	0.005
Input frequency	HZ	50&60	Post flow time	Sec	0.07
Rated input capacity	KVA	18.5	Mig wire	mm	Φ0.8, Φ1.0
	KW	13.11			Φ1.2
Rated output	V	31.5	Suggested welding depth	mm	0.8<
	A	350	Insulation class	-	H
Welding amperage range	A	50~350	Protection class	-	IP21S
Efficiency	%	86	Dimension (W*D*H)	mm	302*610*455
Open-circuit voltage	V	50	Net Weight	Kg	34.6

