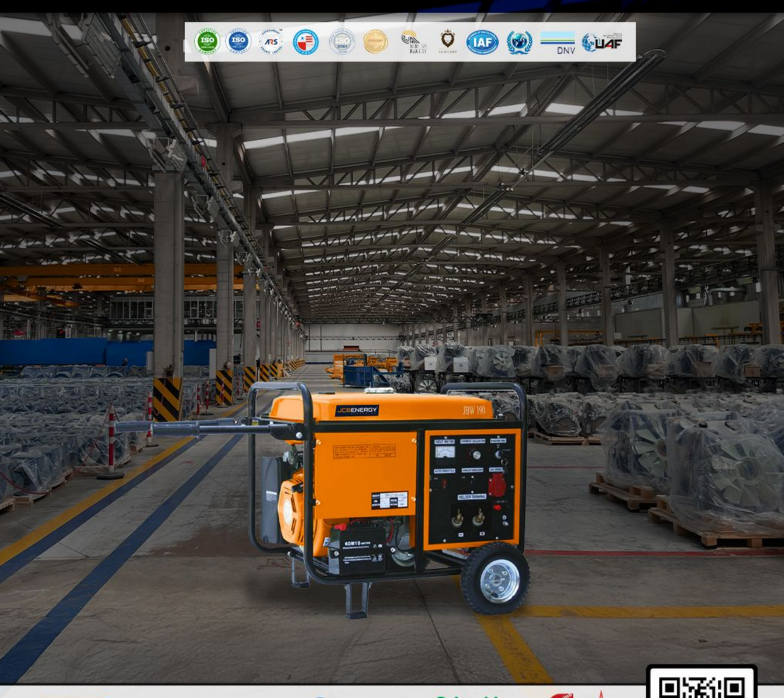


JCB ENERGY ELECTRIC POWER INDUSTRY

MADRID / SPAIN









IVECO











Arc Welding Generator		
Max. Output Current	Α	Between 50-190
Rated Welding Load Continious efficiency ratio	%	60
Rated Welding Working Voltage	(DCV)	25-30
Rated Welding Current (A) at normal conditions		140
Electrode capacity	(mm)	2.0 - 5.0
Туре		Single Phase AC/DC Alternator
Ac Generator		
Max. Output Power	(kVA)	3,5
Rated Output Power	(kVA)	2,8
Rated Continious Output Current	(A)	11
Rated Output Voltage	(ACV)	230
Frequency	(Hz)	50
Speed	rpm	3000
Type		Single Phase Welder Alternator,
Туре		Integrated Alternator

Others

Widely Used in different fields

Spare Part and maintenance availability

Can be used in different purposes as prime power pack

Available in reasonable different dimensions for use



Welding Machine		
Current Regulation Range	А	50-190
Welding Load Continuous	%	60
Ratio	/0	60
Rated Welding Work Voltage	DCV	25-30
Rated Current	А	140
Electrode Capacity	mm	2,0-5
Generator		
Max. AC Output	kVA	3,5
Rated AC Output	kVA	2,8
Rated Current	А	11
AC Output Voltage	Volt	230
AC Frequency	hz	50
Power Factor	CosQ	1
Engine		
Model	mm	188 FD
Others		
Automatic Voltage Regulator		✓
Large Capacity Air Cleaner		✓
Large Capacity Muffler		✓
Oil Alert		✓
Voltmeter		✓
AC Circuit Breaker		\checkmark
Fuelmeter		✓
Batery		✓
4 whell dolly kit		✓
Dimensions LxWxH	(mm)	740x490x615
Dry weight (kg)		106

