Meccalte ET20FS-160 11.5kVA AVR Three Phase Alternator (j609b)

Prod Code: 5010-MECC-GA125

This unit is designed to be fitted to an engine with a 7/8 inch taper shaft (j609b coupling). Check the attached technical drawing to match against your existing coupling. If a different coupling is required, please contact us for availability

This unit can also be run via a belt a pulley with a bearing kit

Meccalte 2-Pole Synchronous 3-Phase AVR Generator Alternator. For more specialist applications, a high performance range of Automatic Voltage Regulator (AVR) machines is available. The generators of this series are three-phase, with brushes and they are characterised by a compound-type regulation on the 3 phases; besides a high pickup capacity (motors startup: 1 HP X KVA) they also provide good performances under a single phase connection. With the delta connection it is possible to obtain 70 % of the three phase rated load and 45 % star connection with neutral.

SPECIFICATIONS	
Phase	Three
RPM	3000
Voltage	415 / 230
Frequency	50Hz
Rated Output (kVA)	11.5
Power factor	1
Rated Output (kW)	11.5
Taper Fitting	j609b (7/8 inch)

