













AB 110 TE



Frecventa	Hz	50
Model		AB 110 TE

● SPECIFICATII

- | | |
|--|---|
| <ul style="list-style-type: none">  Nivel combustibil
Indicatorul de nivel combustibil se afla pe rezervor  OHV
Supape in capul pistonului pentru mentenanta usoara  Alarma de nivel ulei
Cand nivelul uleiului este scazut, motorul nu va porni  AVR
AVR este un dispozitiv de control automat al tensiunii de iesire din generator  Baterie fara intretinere  Roti
Transport usor | <ul style="list-style-type: none">  Protectie circuite
Protectia circuitelor este un dispozitiv capabil sa decupleze consumatorii in caz de supracurent in limita anumitor valori  Prize de iesire plasate pe generator  Voltmetru
Este un indicator de tensiune la iesirea generatorului  Sistem de șoc
Se utilizeaza in conditii de temperature scazuta si ajuta la pornirea sau functionarea motorului  Filtru de aer din 2 elemente  Rezervor de combustibil mare
15-25 L |
|--|---|

AB 110 TE

GRUPUL ELECTROGEN

Putere nominala	kW	8,00
	kVA	10,00
Putere maxima	kW	8,80
Curent nominal CA	A	14,40
Tensiune	V	400
Frecventa	Hz	50
Faze		3
Factor putere		0,80
Consum de carburant	L/h.	5,00
Autonomie	Ore	3,00
Nivel zgomot	dB(A)	75,00

MOTOR

Turatie	rpm	3000
Putere	Hp	18,0
Nr. de cilindrii		2,0
Cilindree	mL.	570
Tip combustibil		Benzina
Capacitate rezervor	L	16,0
Pornire		Electrica

DIMENSIUNI

Latime	mm.	740
Lungime	mm.	910
Inaltime	mm.	750
Masa fara lichide	kg.	122,0