










AAP 3500



Frecventa	Hz	50
Model		AAP 3500

1 SPECIFICATII

-  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
-  Protectie circuite
 Protectia circuitelor este un dispozitiv capabil sa decupleze consumatorii in caz de supracurent in limita anumitor valori
-  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

AAP 3500

GRUPUL ELECTROGEN

Putere nominala	kW	2,30
	kVA	2,80
Putere maxima	kW	2,50
	kVA	3,00
Curent nominal CA	A	10,00
Tensiune	V	230
Frecventa	Hz	50
Faze		1
Factor putere		0.80
Consum de carburant	L/h.	1,10
Nivel zgomot	dB(A)	76,00

MOTOR

Turatie	rpm	3600
Putere	Hp	6,5
Nr. de cilindrii		1,0
Cilindree	mL.	196
Tip combustibil		Benzina
Capacitate ulei	L	0,6
Capacitate rezervor	L	15,0
Pornire		Sfoara

DIMENSIUNI

Latime	mm.	605
Lungime	mm.	490
Inaltime	mm.	490
Masa fara lichide	kg.	50,0