

# AAP 3500 E



Frekans	Hz	50
Jeneratör Modeli		AAP 3500 E
DY ]b: ]nÜh	TL	1400

## x N9 @@? @F



M5? #; x GH9F; 9G  
? U'Ub'mÜ\_ihä ]\_Üfibi'b[" n'Yba Yg]b]gÜ `ÜntÜb`XYdc  
" nYf]bXY\_][" ghYf]Y



C<J `A CHCF  
6U\_ia `j Y`j `Übia i`XU`U`\_c`Um` ghYb`gi dUd`i`a cfcf



M5 `5@5FA =  
A cfcf`nÜ`gin`\_U`Xi `ibXU`, U`i` a Ugibi`" b`YmYfY`\_a cfcf`  
\_cfi`nÜb`U`Ufa`'g]ghY`a ]



5J F  
J c`hÜ`b`&&\$`J`j`YmÜ", \$`J`fXU`gÜV]hc`ÜfU`\_`U`a Ugibi  
gÜ `ÜntÜb`cfcf`a Üh`\_`j`c`hÜ`^`fY[" `Üh`i`f`



5 `ifi`U`\_ia `; Y`\_]X] ]bXY`XYj`fYm]`\_YgYfY`\_`YbYfÜh`f`  
\_cfi`nÜb` U`Y`f`



J C@HA 9HF 9  
; fi d`" nYf]bXY`5`7`"u`i`\_i` j`c`hÜ`b`i`b["` ghYfYb`\_UXfÜb



> ? @9`G GH9A  
`\_`, U`i` hifa UXUj`YmÜ`gc`i`\_`\_Uj`U`ÜfXU`\_`c`\_Um, U`i` hifa U  
Ua U, `iznYb[ ]b`mÜ`ih`\_Üfi`\_ia`i`gÜ` `ÜntÜb`g]ghY`a



u : H`9@9A 5B@=< 5J 5: @HF 9G  
9a ]Yb`\_Uj`Üb`ib`hcn`j`Y`d]g]`\_YfXy`b`Üfiba`Ugibi`gÜ` `ÜntÜb`  
, ]znY`Ya`Üb`i`\_Uj`U`\_j`hY`g]



6y My? `M5? #`H5B? =  
% ! & ) `hÜfÜgi`nÜ`ih`Üb`\_i`

# AAP 3500 E

## JENERATÖR

AC Nominal Güç	kW	2,50
	kVA	3,00
Maksimum Güç	kW	2,80
	kVA	3,50
57 'Bca ]bU'5_ia	57 'Bca ]bU'5_ia	10,00
Voltaj	V	230
Frekans	Hz	50
: Un'GUmgı		1
Güç Faktörü		0,80
MU_ıhH' _Yfja ]	L/sa	1,10
Gürültü Seviyesi	dB(A)	76,00

## MOTOR

Devir	d/dk	3000
Güç	Hp	6,5
Silindir No.		1,0
Silindir Hacimi	mL.	196
MU_ıhH' f'		Benzin
MU_? UdUg]HYg]	L	0,6
MU_ıhHUb_? UdUg]HYg]	L	15,0
GRUfh Y_]		d']

## BOYUT

En	mm.	605
Boy	mm.	490
Yükseklik	mm.	490
5 ifi_	kg.	50,0