

AB 110 ME



Frekans	Hz	50
Jeneratör Modeli		AB 110 ME
DY]b:]nÜh	TL	9300

x N9 @@? @F

- 

M5? #; x GH9F; 9G
? U'Ub nÜ_ia]Üfifib[" nYba Yg]b]gU `UntÜb`XYdc
" nYf]bXY_][" gYf[Y
- 

C < J 'A CHCF
6U_ia 'j Y_'j `Übia i'XU'U'_c`Um`gHb'gi dUd`i'a cfcf
- 

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

5J F
J c`HÜ`b`&&\$`J`j`YnÜ", \$`J`fXU`gU]hc`UfU`_U'a Ugibi
gU `UntÜb`c`ca`U]`j`c`HÜ`fY[" `U`f`f`
- 

65?`A`G`N`5?`y
?`i`fi`h`d`z`a`"XU`U`Y`j`Y`VU`_ia` "[YfY`_H`fa`YnYb`i`ni`b`" a`"f`
U`_`
- 

H9?`9F`@9?`J`9`H5`_A`5`G`GH9A
HU`_ia`UXU`_c`Um`_gU` `UntÜb`&`UXYh`Y`_YfY`_Yb`j`Y`h`fa`U
_c`i`bXÜb`c`i` Ub`g`Yh
- 

5`ifi`U`_ia` ; Y_]X]]bXY`XY`fYm`_YgYfY`_YbYfU`f`
_cfi`nÜb` U`Yf`
- 

9B8y`GHF` M9`@`H`D`:
%`5`j`YnÜ`" &`5`"L`YbX`g`f`m`"Z`]gUmYg]bXY`U`if` U`f`U`U`
X`U`n`Ü`b`i`_`Y`Z`
- 

J`C`@`HA`9`HF`9
;`fi`d`"nYf]bXY`5`7`"u`i`_`j`c`HÜ`f`b`i`["`g`h`Y`f`b`_`U`X`f`U`b`
- 

u` :`H`9`@`9A`5`B`@`<`5`J`5`:`@`HF`9`G
9a`]Yb`_U`j` Ubib`hcn`j`Y`d`]g`_Y`f`X`Y`b`U`f`iba` Ugibi`gU` `UntÜb`
,]ZnY`Ya` Ub`i`_U`j` U`Z`h`f`Y`g`]
- 

6y`M`y`?`M5?`#`H5B?` =
%`!`&`"h`U`f`U`gi`n`Ü`_i`h`Ü`b`_`i`

AB 110 ME

JENERATÖR

AC Nominal Güç	kW	8,00
Maksimum Güç	kW	8,80
57 'Bca]bU'5_ia	57 'Bca]bU'5_ia	34,80
Voltaj	V	230
Frekans	Hz	50
: Un'GUmigi		1
Güç Faktörü		0,80
MU_ithH' _Yfja]	L/sa	5,00
G' fY_]uU' a U	Saat	3,00
Gürültü Seviyesi	dB(A)	75,00

MOTOR

Devir	d/dk	3000
Güç	Hp	18,0
Silindir No.		2,0
Silindir Hacimi	mL.	570
MU_ithH' f'		Benzin
MU_ithHUb_? UdUg]hYg]	L	16,0
GRUfh' Y_]		Elektrikli

BOYUT

En	mm.	740
Boy	mm.	910
Yükseklik	mm.	750
5 ifi_	kg.	122,0