







# 55D'&\$\$\$



Frekans	Hz	50
Jeneratör Modeli		55D'&\$\$\$
DY ]b': ]nÜh	TL	2130

**x N9 @@? @F**

-  C < J ' A C H C F  
6U\_ia j Y\_j "Übia i'XU\U'\_c'Um" gHb'gi dUd'i'a ctef
-  M5 '5@5FA =  
A ctef mU\_gin'\_U'Xi' ibXU', U'i a Ugibi" b"YmYf'\_a ctef  
\_cfi nÜb'U'Ufa' g]gY'a ]
-  5J F  
J c'U'fb' &&\$' j YmU" , \$'J' fXU'gUv]hc'U'FU'\_U'a Ugibi  
gU 'Üntüb'c'cea UH\_j c'U'^fY[ 'Üf' f
-  5 ifi'\_U\_ia ; Y\_]X] ]bXY'XYj fYmj'\_YgYfY'\_YbYfUk f'  
\_cfi nÜb' U'Yf
-  J C @HA 9HF 9  
; fi d' nYf]bXY'5"7"u'i\_j c'U'fbi[ " gHfYb'\_UXfUÜb
-  > ? @9'G GH9A  
'\_; U'i hifa UXUj YmU'gc i '\Uj U'U'fXU'\_c'Um, U'i hifa U  
Ua U, 'iznYb[ ]b'mÜ\_ih\_Ufi'ia' i'gU 'Üntüb'g]gY'a

# 55D'&\$\$\$

## ● JENERATÖR

AC Nominal Güç	kW	1,70
	kVA	2,00
Maksimum Güç	kW	1,90
	kVA	2,30
57 'Bca ]bU'5_ia	57 'Bca ]bU'5_ia	7,70
87 'Bca ]bU'5_ia	57 'Bca ]bU'5_ia	6,00
Voltaj	V	230
Frekans	Hz	50
: Un'GUmigi		1
Güç Faktörü		0,80
MU_ihH' _Yfja ]	L/sa	1,10
G' fY_]uU' a U	Saat	5,00
Gürültü Seviyesi	dB(A)	64,00

## ● MOTOR

Devir	d/dk	3000
Silindir No.		1,0
MU_ihH' f		Benzin
MU' ?UdUg]fYg]	L	0,4
MU_ihHUb_? UdUg]fYg]	L	3,2
GUfh Y_]		d']

## ● BOYUT

En	mm.	550
Boy	mm.	305
Yükseklik	mm.	460
5 ifi_	kg.	24,3