

ABG 8

Motor : Briggs&Stratton
Alternatör : Mecc Alte
Kontrol Sistemi : P 70



ISO8528

6i 'YbYfUht f [fi Vi 'GC,) & 'm bYha Y] ' UfhUfibi' _Uf ' UntUWU_ 'gYj]nYXY 'UgUfUba i ' hif"

SZUTEST

6i 'YbYfUht f [fi Vi 'GC - \$\$\$gYfh]Z_U " nY" _Yf]bY [" fY 'UgUfUba i ' j Y" fY]a] hif"



6i 'YbYfUht f [fi Vi '79'gYfh]Z_U ' UfhUfibiU' i m] i bXmf

2000/14/EC

GYG' mU'ihä ' _UV]b [fi d'Ufz' \$\$\$#(#97 '5j fi dU [' f' h' m bYha Y]]bY [" fY 'YghYX]]f"

• ; ' , 'Yfz' !: Uniz) \$<nž; : '\$ž

Voltaj	Standby Güç (ESP)		Prime Güç (PRP)		
	kVA	kW	kVA	kW	Amp
400/230	8.00	6.40	6.00	4.80	8.00

Standby Güç (ESP): ; ' j Yb]]f' YVY_Y' _UmbU 'ibib' _Yg]a Yg] Xi fi a i bXUžXY] _Yb' Y_Y' _hf]]m' _Y [' , 'Y'a] b' Yha YXY' _j ' "Ubirif" 9GDž- GC,) & , 'Y i m' a ' i Xi f' "5 ifi' m' _Ya YnY']n] b] j Yf]a Ya] hif"

Prime Güç (PRP): 8Y] _Yb' Y_Y' _hf]]m' _Yz [' , 'Y'a] b' Yha YXYžm' " _gibifgin' ; U' i a U gUUh]]]b' _j "Ubirif" DF Dž- GC,) & , 'Y i m' a ' i Xi f' "GC' \$ (* nU [" fY' % & gUUh, U' i a U dYf]]ncXi bXU' %gUUh% \$i ' U ifi' m' _Ya Y]]b' _j "Ubirif"

• GH5B85F H'x N9@@? @9F

8c U [Uh'ia ctef
<Uj Ugc' i ha U'ia ctef
9Y' _hf]]a Uf' 'a ctefi j Y' Uf' U'YfUht f'
6U 'UhwU_ 'žfi f i b' Ugh]] _UV' c' Ufi j Y' gY' \dUgi' A ctef' VW' _Yhgi m' 'ighWgi
HY' _nU'U_ 'izj Y' < nU'ihä ' g'ibiZi' U'YfUht f'
9bX' g'f]nY' _'UdUg]]YXY' gi gh fi W j Y' YgbY' _ ; Y'] _ca dYbgUht f'
9Y' _hcb] _U' : Uf' ^V' U'ni' f' c' hca U'f] [fi d'Uf']]b' t'
? i "Uba Uj Y'a cbU' _Uj i ni

• >YbYfUht f' 8cbUbia 'GY, YbY' _Yf]

KONTROL PANOSU
! : Uf' ^Ua dYfa YfYg]

ABG 8

Motor : Briggs&Stratton
 Alternatör : Mecc Alte
 Kontrol Sistemi : P 70

8c U[Unİ'A chcf'x nY`]_Yf]

Üretici	Briggs&Stratton	
Model	Vanguard	
G]]bXfj] Y HUgUfia	2 Silindirli V Tip	
Hava Emme	8c U`9a]]	
Maksimum Standby Güç	1500 d/dk	8.0kW[HP]
Toplam Silindir Hacmi	L	0.4800
Çap ve Stroke	Çap ve Stroke	68X66
Gi_ı hıfa U'C fUbi	9:1	
Norminal Devir	d/dk	3000
Governör Tipi	Mekanik	
MU_ıhH`_Yh]a]	m ³ / sa	3,3
8c U[Un'6Ugib,	mbar	17-20
MU`?UdUg]H'g]	L	2
Emilen Hava Debisi	m ³ /dk.	1
Egzoz Gaz Debisi	m ³ /dk.	2
9[ncn'; Un'GiWU_ıı	° C	500
uYj fYmY MUııUb`egj	kW	4
Elektrik Sistemi	12	

Alternatör Özellikleri

Üretici	Mecc Alte	
Modeli	T/6F-160/A	
Güç	kW	8
HUgUfia	: if, Uginž&_j h d'i	
Cos fi	1	
: Un'GUııgi	3	
Voltaj	V	400/230
5_ıa	A	10
egj`M`gY`a Yg]	H	1
MU`ıha` GibiZ	H	

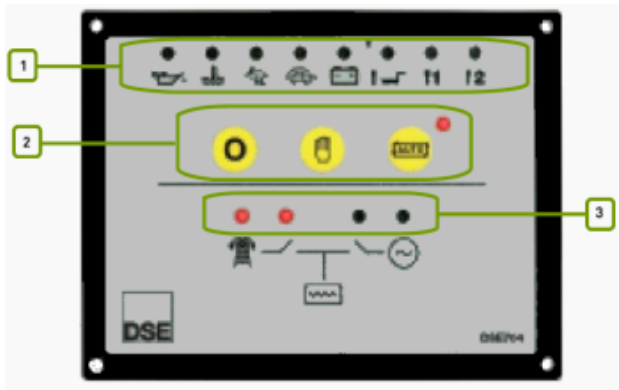
6cmı hj Y`5` ifi_

5, _ı; fi d	? i fi `5` ifi_	Boy	En	Yükseklik
	kg.	mm.	mm.	mm.
	110	880	620	690
Kabinli Grup	? i fi `5` ifi_	Boy	En	Yükseklik
	kg.	mm.	mm.	mm.
	205	1450	680	780

ABG 8

Motor : Briggs&Stratton
Alternatör : Mecc Alte
Kontrol Sistemi : P 70

● P 70 - Kontrol Sistemi



- 1 5 finU'U'Ufa '@98 fYf]
- 2 uÜi' a U' Y_]gY, a Y'Vi hcb'Üfi
- 3 Durum Led'leri

● Cihazlar

8G9ža cXY'+'\$('ctca UH_ ' YVY_Y UfinU'jnYa Yj Y'YbYfUht f'_cbfrc`'a cX`''
J c'ha YhfYZ\$!) \$J UvZ'+&l '+&a a
5a dYfa YhfYZ'+&l '+&a a
uÜi' a UnUa Ub'gUUhj
9'Y_hfcb'_5_' ' Uf^V\Uniž) 5ž&&\$#&(\$j c'h
5W' ghcd Vi hcbi 'j Y V&bfrc`XYj fY'Yfj],]b'g][cftU'Uf
YVY_Yj Y'>YbYfUht f'fUbgZf'_cbHU_h fYfjžUfU'UfribXU'Y'Y_hf]_gY''_]hYa Yj Y'm_'hYfa]bU'Yf]

● MÜdij Y'6cmtü

7\Un'Uf, Y_]_gUvXUb'ja U'YX]a] 'dUbc'_UV]b]bY'a cbU'müdi'if" DUbc'gUW'Zc'gZUh_]a mUgU'i]Y'_Ud'UbfU'_gUWm' nYn]
_cfcncnbU'X]fYb,]'U'Y [YHfj]f" Dc'mYghYfV]Y]_hcn Vcmtüj Y'Zfrib'Ua U] 'Ya]]Y'dUbc'_UV]b]bY'gcb'XYfYV'XU'ntübi'_i
Vcmtü'müdi'if"?]h]j Y'a YbHY 'Y]dUbc'_UdU 'i]Y'V\Un'UfU'i 'U' a U'_c'UnXif"

● Montaj

?cbfrc`dUbcgi ž YbYfUht f[fi Vi XUb'Unfi] Y'Xi j UfU'a cbU'müdi'UWU'_hdXYX]f" ?cbfrc`_UV'c'Ufi'YbYfUht f]Y'_cbfrc`
dUbcgi 'UfUgibXU'VU 'Ubi'Ufi'müdi'a i' hf"

● Jeneratör Kontrol Ünitesi

,]_j 5]Y'%+_j 5] [, 'UfU'i ribXU'Xc U' [Un'müdi'ih'YbYfUht f[fi d'UfribXU'8G9'+'\$('_cbfrc`'' b]hYg]ghubXUfhc'UfU_
_j''Übi'if
; Un'a c'rcfi 'YbYfUht f[fi d'Ufribib'ctca UH_'c'UfU_], U'i h'fi'a Ugi] Y'Xi fXi fi 'a Ugi]bi'[Yf, Y'_Y]hf]f" YVY_Y'YbYf]g]
Yg]X]]bXY'j Yntü]c'U'gY]]nYg]U'ifi'X' h' bXY'+\$('A cX'ž'YbYfUht f'ctca UH'c'UfU_], U'i h'fi]j Y'm'_
YbYfUht fY'fUbgZf'YXYf" YVY_Y'j c'U'f'bcfa U'Y'X' bX' bXY'g]ghY'a 'm'_ 'YVY_Y'mYfUbgZf'YX]j]f"'+\$('_cbfrc`
a cX' '' b'dUbY']bXY', U'i a U] Y'UfinU'Xi fi a i '@98' [" ghYf[Y'Yf]]Y [" ghYf]]f"

"A]_fc!] 'Ya W]Y'_cbfrc`
@98' [" ghYf[Y'Yf
YVY_Y'j Y'YbYfUht f [, 'Yf]UfUgibXU'fUbgZf'_cbfrc`'
>YbYfUht f'a U\U]bXYža cX' '' b'dUbY]' nYf]bXYb'dfc[fUa i'XY] hfYV]a Y
6i hcb'Ufib'mYfY]a]j Y] 'Yha Y'g]ghY'a]_c'Um
I nU'_hUb'ghUfh
?cbfrc`h' 'Ufi: 'Ghcd#F YgYhZA Ubi Y'Z'ctca UH_ž

ABG 8

Motor : Briggs&Stratton
 Alternatör : Mecc Alte
 Kontrol Sistemi : P 70

AKS 17 - Kabin



Yf b<U_ibXU

5_gU^YbYfUf f [fi d'Ufi],]b_U_i gh_ia ^\YbX]gYf]fUfUZbXUbžncf\Uj Uj Y, Yj fY' UfhUfibU'i n]i b [Y] Hf]Yb'gYg'mU'iha iz _cfi a U'_UV]b'Yf]/XYU'gYg'gY]]nYg]j Y'_cfi a U'gU 'UmUWU'_ Y_]XY'fUgUf'Ubif'Uf", _J 5'!&+) _J 5' [^, 'UfU'i'ibXU^YbYfUf f [fi d'Ufi],]b'a cX^YfžgYg'mU'iha '_UV]b'Yf]žU, i_ [fi d' nYf]bY'Xc' fi XUb []nX]fa Y'mUdi'UV]a Y_'fYX]f' UV]b'Yfž [fi VU'_c:Um gYf]]g] Y'VU_ia 'mUdUV]a Y]j Y, U'i hi' i'nYfXY'dUf, U'XY]]a]bY'c'UbU'_gU 'Uf''5mb'i'nUa UbXU^YbYfUf f [fi Vi bi b', Yj fY giWU'_i'ibU'[" fY'gc' i'fa U'dYfž'fa Ubgi'j Y [^, ; i_] XY' Yf]bXY^Yf'Ub []gY]]nY'X' ^ _ _]a YmXUbU [Y]fa YmYW'_mUdiXU c'a Ug]bU'X]_UhYX]YfY'_UV]b'YfX]nUmb'YX]a] X]f' UV]b'Yf]b', Yj fY'giWU'_i'j Y'gYg'gY]]nYg]i n]i b'i i],]b'dfchU]d fYghYf]mUdi'Xi'_U]b'gcbfU' fY]a]mUdi'a i' hif'

Standart Özellikler

i8' ^ _dfcZ]]j Y'_Ud'Ua U'U'Ubi'Unž_ca dU_hfUgUfia
 i?UV]bž^YbYfUf f'gYHžY [ncn'g]g]fa]j Y'XYdc! UgY'fY'_dU_Yhc'UfU'_gY] _YX]YWU'_ Y_]XYžV]fV]f]b]V' h' b'YmYW'_j Y'_c'Um a cbU'^,]b [Y] Hf]a] Hf'
 iHYa]n'Ya Y] 'Ya]bXYb [Y,]f]Yb', Y_L [" j XYb]b'dUf, U'Ufiz'dc'nYg]f'f'cn'VcmUmu'_Ud'Ubif]j Y'žfib'Ubif
 i5'Yj ^ b'Ym]V]mU'iha 'g' b [Yf]
 iGYf]]g'bc'_fU'fUf'U'_c'UmYf]]a
 i?UV]b], Yf]g]bXY'Y [ncn'g]g]fa]j Y'igi'mU'iha i
 i_]fUfUZU [Yb] '_Udi'Uf
 i?]]h]_Udi' nYf]bXY' YZUZdYbW'fYXYb'_cbf'c'd'Ub'cg] bi]n'YmY]a Y
 i?UV]b]b'Xi'ibU'a cbU'^UW'ghcd'Vi' h'bi
 iGc' i'fa U'Zubi'j Y' Uf^U'fYfbUf f' Xc_i'ba UnU'_Uf i'_cfi'ba i' h' f
 i?]]h'YbYb'_Udi'j Y'mU_ihXc'i' a i' j Y'U'_ nY'Yf]]a
 i UgY'j Y'_UV]b' nYf]bXY'_U'Xifa U'bc'_fU'fUf'j Y' Ug]XY'ž'f_]žhW'd'Yf]ž'5GA +\Uf],
 iGYg'mU'iha '_UV]b] [fi d'Ufib'gYg'fYg] &\$\$\$#& #97 nY'i n]i b'c'UfU'_Gni fYghfUfUZbXUb'XYbYhYba Y_'fYX]f'

Kabin Seri Modeli		AKS 17
En	mm.	680
Boy	mm.	1450
Yükseklik	mm.	780