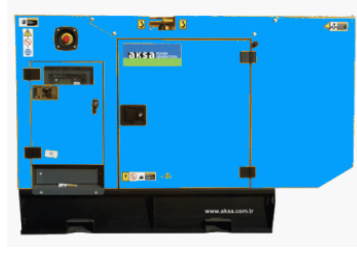


AGM 25

Motor : GM
 Alternatör : Mecc Alte
 Kontrol Sistemi : P 72



ISO8528

6i 'YbYfUhf f [fi Vi 'GC,) & 'm bYha Y] ' UfhUfibi' _Uf ' UntuWU' _gYj]nYXY 'UgUfUba i' hf"

SZUTEST

6i 'YbYfUhf f [fi Vi 'GC - \$\$\$gYfhZ_U" nY" _Yf]by [" fY 'UgUfUba i' j Y" fY]a] hf"



6i 'YbYfUhf f [fi Vi '79'gYfhZ_U' UfhUfibiU'i m] i bXmf

2000/14/EC

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

• ; , 'Yfz' !: Uniz) \$<nz; : '\$z

Voltaj	Standby Güç (ESP)		Prime Güç (PRP)		
	kVA	kW	kVA	kW	Amp
400/230	25.00	20.00	22.00	18.00	32.00

Standby Güç (ESP): ; ' j Yb]]f' VYV_Y' _UnbU 'ibib' _Yg]a Yg]Xi fi a i bXUzXY] _Yb'YY_hf_]m' _Y [, 'Yha]b'Yha YXY' _j "Ubirif"9GDz'GC,) & 'Y i ma' i Xi f"5 ifim' _Ya YnY]n]b] j Yf]a Ya] hf"

Prime Güç (PRP): 8Y] _Yb'YY_hf_]m' _Yz [, 'Yha]b'Yha YXYzm'i' _gibifgin; U'i a U gUUh]]b' _j "Ubirif"DF DZ'GC,) & 'Y i ma' i Xi f"GC' '\$ (* nU [" fY '%&gUUh, U'i a U dYf]ncXi bXU' %gUUh%\$& ' U ifim' _Ya Y],]b' _j "Ubirif"

GH5B85F H'x N9@@? @9F

5 if\]ha Yhhd]zgi 'gc i ha U'Xc U [Un'ia chcf (*# \$s7 fUXnUhf f' Y'a Y_Ub] _ZJb: Ub j Y'giVU' _dUf, U'UfU'Xc_j ba Un'i" b'YnYb' _cfi ni W' _UZyg 9Y_hf_]a Uf' 'a chcfi j Y' Uf'U'YfUhf f' 6U 'U'WU' _zflj f i b'Ug]h]E_UV'c'Ufij Y'g'Y'dUgi'A chcf'VW' _Yhgi ni 'igihWgi uY] _UgY j Y'hfY]a " b'Ym'Y'U' _cn'Uf 9gbY' _ntU' _ihVU' 'Ubh' _ca dYbgUhf f' HY' _mU'U' _iz] Y' < n'U'iha' 'gibiZi' U'YfUhf f' 9bX' gh]nY' _UdUg]YXY' gi gh fi W j Y'YgbY' _; Y] _ca dYbgUhf f' 9Y_hfcb] _U' _ Uf'V'U'ni ?i "Uba Uj Y'a cbU' _Uj i ni

>YbYfUhf f'8cbUbia 'GY, YbY_Yf]

MOTOR

! i nU' _fUXnUhf f' 'gc i ha U
 ! 8' _ _gi' _gYj]nYg]U'Ufa i

ALTERNATÖR

! 'gihVz' fi h' VYh" b'Yn'Y'Y
 - Büyük güçte alternatör

YARDIMCI DONATILAR

! 'A i \UZhnU' _UV]b] /gYg'mU'iha ' i'hd] j Ynt'U, i' _U'Ub' _hd
 - Dört kutuplu kontaktör

KONTROL PANOSU

! 'HcdfU' _U, U' iz'Y' _YbYfUhf f'
 ! ' Uf'Ua dYfa YhfYg]

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8c U[Un'Ā chcf'x nY`]_Yf]

Üretici	GM	
Model	430	
G]bXf] Y HUgUfia	(G]bXf] žGifU'ĪH]d	
Hava Emme	8c U`9a]]	
Maksimum Standby Güç	1500 d/dk	23.0kW[HP]
Toplam Silindir Hacmi	L	3.9200
Çap ve Stroke	Çap ve Stroke	102 x 91
GiĪ ĩfa U'C fUbi	8,2:1	
Norminal Devir	d/dk	1500
Governör Tipi	Elektronik	
MUĭhH`_Yĥa]	m ³ / sa	7,5
8c U[Un'ĀUgib,	mbar	35-50
MU`?UdUg]Ĥg]	L	4
Emilen Hava Debisi	m ³ /dk.	2
F UXnUĥ fXYb'5h'Ub'<Uj U'A]_Ĥfi	m ³ /san	1
Egzoz Gaz Debisi	m ³ /dk.	4
9[ncn'; Yf]ĀUgibWfā UĪ	mm - ss	1200
9[ncn'; Un'GIWĪĭ ĭ	° C	491
uYj fYnY' MUĥi'Ub'ĕji	kW	6
Elektrik Sistemi	12	

Alternatör Özellikleri

Üretici	Mecc Alte	
Modeli	ECO 28-2LN/4	
Güç	kW	25
HUgUfia	: ĩf, Uginž (Ī ĩ d'ĭ	
Cos fi	1	
: Un'GUĥiĭgi	3	
Voltaj	V	400/230
5_ĭa	A	36
Stator	&#' U'Xia	
_Un'G]ĭĤYa]	Elektronik (AVR)	

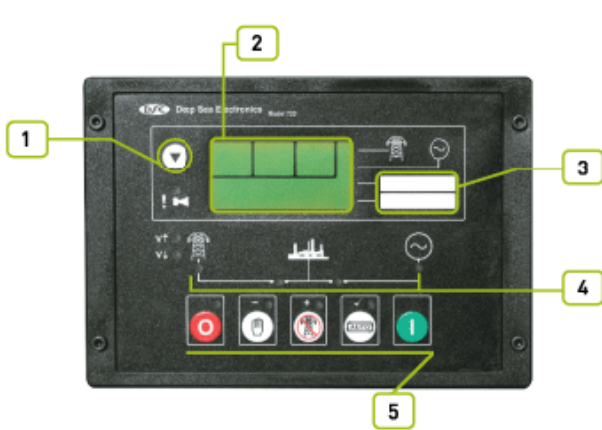
6cmĭ hj Y'5 ĩf'Ī

5, ĩ; fi d	? ĩ fi '5 ĩf'Ī	Boy	En	Yükseklik
	kg.	mm.	mm.	mm.
	500	1600	850	1200
Kabinli Grup	? ĩ fi '5 ĩf'Ī	Boy	En	Yükseklik
	kg.	mm.	mm.	mm.
	760	1950	900	1250

AGM 25

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Alternatör : Mecc Alte
Kontrol Sistemi : P 72

P 72 - Kontrol Sistemi



- 1 9_fub'gUnãU'XY] hfa Y'Vi hcbi
- 2 LCD ekran
- 3 'Uj Y'U'Ufa '#6]X]fa [" gYf[Yg]
- 4 Durum Led'leri
- 4 uÜi' a U' Y_]gY, a Y'Vi hcb'Ufi

Cihazlar

8G9ža cXY''+&\$'çtca UH_ ' YVY_Y'UfinU'jnYa Yj Y'YbYfUht f'_cbhfc''a cX''
9'Y'_fcb'_U_'' Uf'V\Un'' 5ž&&\$#&(\$'j c'h
5W' Xi fXi fa U'Vi hcbi 'j Y'_cbhfc''XYj fY'Yf]], 'lb'g] cftU'Uf

Müdi'j Y'6cmtU

7] \Un'Uf, Y'_lgUWXUb'ja U'YX]a] 'dUbc'_UV]b]bY'a cblU'ntüdi'if'' DUbc'gUW'ZcgZU'h_ ja mtUgU'i]Y'_Ud'UbFU'_gUWm' nYn]_cfcnmcbUX]fYb,]'\U'Y [Y]f]f''Dc'nYgYf'V]Y]_l'cn'VcntU'j Y'Zfib'Ua U']'Ya]]'Y'dUbc'_UV]b]bY'gcb'XYfYVW' XUmbi'_i Vcnt'ntüdi'if'?]]h]j Y'a YbHY 'Y]'dUbc'_UdU 'i]Y'V\Un'UfU'i 'U' a U'_c'UnXif''

Montaj

? cblhfc''dUbcgi ž'YbYfUht f[fi Vi ' Ug]g]'' nYf]bXY_]gU 'Ua ; Y'_UmtU'_Uf'' nYf]bY'a cblU'ntüdi'if''
DUbcž'YbYfUht f[fi Vi bi b'ntub' hUfUZbUZ[" n'\nUgi'gYj]nYg]bY'nYfY' h]f]f''

Jeneratör Kontrol Ünitesi

8G9'+&\$
&\$\$_J 5'XU'']j Y'_ , '_[', XY_] 'YbYfUht f[fi d'Ufia inXU'8G9'+&\$'_cbhfc''g]ghYa]'ghUbxUftXif''; Unj Y'X]nY''a ctfci YbYfUht f[fi d'Ufibib'çtca UH_ 'c'UfU_ , U'i hfi'a Ugi'j Y'Xi fXi fi 'a Ugibi' [Yf, Y_Y' h]f]f''A cX''ž'YbYfUht f' b'ZY'Ubgiz j c'U'fZU_ ja iža c'ctf'nU' 'UgibWžgc' i ha U'gi mi 'giWU_ 'i ž, U'i a U'gUUhžj Y'U_ 'j c'U'fbi'jnYmYV_ j Y '@7 8 Y_fubXU [" gYfYVW_ ' Y_]XY' hUgUf'Uba 'i hif''
5m'WU'a cX'' YVY_Y'j c'U'fbi'j Y'ZY'Ubgibi'jnYf]j Y'mXY_ 'YbYfUht f[fi Vi 'jY'cbU'VU 'i', 'hUbgZf'g]ghYa]b]_cbhfc''YXYfž->YbYfUht fXY'UfinU'a YnXUbU['Y'X]]bXY'çtca UH_ 'c'UfU_ 'YbYfUht f'Xi fXi fi 'i f]j Y][]]UfinU'a cX'' b'' b dUby'j bXY '@7 8 Y_fubXU[" gYf]f]

A_l'fc!] 'Ya W]Y'_cbhfc''
@7 8 Y_fubXUbzV][]Yf]_c'Umc_ i a U
@7 8 Y_fub'' nYf]bXY'i 'i'g]nU' 'UfU_hYf#g]ja [Y'Yf
'YVY_Y'j Y'YbYfUht f[, 'Yf]UfUgibXU'fUfUzYf'_cbhfc''
>YbYfUht f'a U'U''j bXY'j YnU'D7 'i''UbUfU_ fa U_g''%\$ \$ a YfY'ei nU'fub'dfc[fUa i'XY] hfa Y'c'UbU 'i
6i hcb'Ufih'mYfY 'ja]j Y']'Yha Y'g]ghYa]_c'Um
x b'dUby'XYb'dfc[fUa 'Ua U
I nU'fub', U'i hfi'a U
u_c_ 'i' a c'ctf'j Yf]Yf]b]Umbi'UbXU[" fYV]a Y
? cblhfc''h' 'Ufi. 'Ghd#F YgYIžA Ubi Y'žC' hca UH_ 'žHYghžGHUftžVi hcb'Ufi''x ; a Y' [" gYf[Y'Yf]b]Y_fubU[Y]hfa Y_] ,]b a cX''@7 8 Y_fubib'mUbbiXU]j Yf]X'' bX'' fa Y'h 'i &\$\$_J 5'XU'']j Y'_ , '_[', XY_] 'YbYfUht f[fi d'Ufia inXU'8G9'+&\$'_cbhfc''g]ghYa]'ghUbxUftXif''; Unj Y'X]nY''a ctfci 'YbYfUht f[fi d'Ufibib'çtca UH_ 'c'UfU_ , U'i hfi'a Ugi'j Y'Xi fXi fi 'a Ugibi' [Yf, Y_Y' h]f]f''A cX''ž'YbYfUht f' b'ZY'Ubgiz j c'U'fZU_ ja iža c'ctf'nU' 'UgibWžgc' i ha U'gi mi 'giWU_ 'i ž, U'i a U'gUUhžj Y'U_ 'j c'U'fbi'jnYmYV_ j Y '@7 8 Y_fubXU [" gYfYVW_ ' Y_]XY' hUgUf'Uba 'i hif''
5m'WU'a cX'' YVY_Y'j c'U'fbi'j Y'ZY'Ubgibi'jnYf]j Y'mXY_ 'YbYfUht f[fi Vi 'jY'cbU'VU 'i', 'hUbgZf'g]ghYa]b]_cbhfc''YXYfž->YbYfUht fXY'UfinU'a YnXUbU['Y'X]]bXY'çtca UH_ 'c'UfU_ 'YbYfUht f'Xi fXi fi 'i f]j Y][]]UfinU'a cX'' b'' b dUby'j bXY '@7 8 Y_fubXU[" gYf]f]

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Ölçme Göstergeleri

A C H C F
 A c t c f X Y j] f]
 M U ` V U g i b W
 G i ` g i W _ i i
 u U i a U g U U f]
 5 _ j c ` U f ^

 > 9 B 9 F 5 H x F
 J c ` U ^ f @ B t
 5 _ j a ` U f ` f @ % ! & ! @ t
 : f Y _ U b g

 9 6 9 ? 9
 J c ` U > f @ ! @ % @ B t

Koruma Devreleri

? 5 N
 5 _ ` ` U f ^ U f i n U g i
 8 ` ` _ U _ ` j c ` U f ^

 8 I F 8 I F A 5 ` 5 @ 5 F A @ 5 F =
 G H U f h U f i n U g i
 5 V ` g h c d
 8 ` ` _ m U ` V U g i b W
 M _ g Y _ a c h c f ` g i W _ i i
 8 ` ` _ # M _ g Y _ a c h c f ` i n i
 8 ` ` _ # M _ g Y _ ` Y b Y f U t c f
 Z Y _ U b g i
 H f U b g Z Y f j c ` U f ^ X ` ` _ z U f i n U g i
 H f U b g Z Y f z Z Y _ U b g i X ` ` _ z U f i n U g i
 9 @ 9 ? H F G 9 @ 5 u A 5
 > Y b Y f U h f U i f i U _ j a

Opsiyon Özellikleri

M _ g Y _ n U ` g i W _ i i ! X i f X i f a U
 8 ` ` _ n U _ i h g Y j] n Y g j ! X i f X i f a U
 M _ g Y _ n U _ i h g Y j] n Y g j ! U U f a
 8 ` ` _ g i ` g Y j] n Y g j ! X i f X i f a U

Standartlar

9 ` Y ` Y _ h f] g Y ` ; ` j Y b _ L # 9 A 7 i n i b i _
 6 G ` 9 B ` * \$ -) \$ ` 9 ` Y _ h f]] ` V ` U n U f i
 6 G ` 9 B ` * % \$ \$! * ! & ` 9 A 7 ` a i U Z n Y h g h U b X U f i
 6 G ` 9 B ` * % \$ \$! * ! (` 9 A 7 ` Y a] g n e b ` g h U b X U f i

9 ` Y ` h f c b] _ 5 _ ` ` U f ^ 7] \ U n i

5 _ ` ` U f ^ V ` U n i g k] H X] b [! a c X Y j Y ` G A 8 ` H Y _ b c ` c `] g j] Y ` ` f Y f a] X] f j Y m _ g Y _ j Y f] a Y ` g U \ d h f
 5 _ ` z j ! ` ` _ U f U _ h y f] g h _ Y ` f] g] b Y [" f Y ` U f ^ Y X]] f ") ` U a d Y f z % & j c h 8 7 ; i _ j Y f] f " ;] f j c ` U f ^ % , ! ` & * \$ j c h 5 7
 7] \ U n ; i _ i _ i g U X Y j f Y n Y _ U f i _ c f i b a i ` h f "
 % & \$) ` U f ^ V ` U n i z `] b Y Y f ` U f ^ V ` U n U f i b U [" f Y X U U j Y f] a ` j i n i b " a ` f ` z U f i n U c f U b i X U U X ` ` _ z ` \ U Z j Y i g i m U n a U g i , c _
 X ` ` _ h f H Y f g _ j h d V U ` U b h g i b U _ U f i _ c f i b a i ` h f
 U f ^ U f i n U g i , i _ i ` a Y j W h i f

AGM 25

Motor : GM
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 Kontrol Sistemi : P 72

● AKG 25 - Kabin



● y f' b' < U_ j b XU

5_gU'YbYfUhf f[fi d'Ufi],]b'U_ gh_ a ' \YbX]gYf]fUfUZbXUbžncf\Uj Uj Y', Yj fY' UfhUfibU'i n]i b'[Y']f]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'YbYfUhf f [fi d'Ufi],]b' a cX' Yfz'gYg'mU'iha '_UV]b'Yf]zU, i_ [fi d' nYf]bY Xc' fi XUb' []nX]fa Y'ntUdi'UV]a Y_'fYX]f' ? UV]b'Yfz' [fi VU'_c:Um gYf]]g] Y'VU_ia 'ntUdUV]a Y] Y', U'i hi 'i nYfXY' dUf, U'XY]]a]b'Y'c'UbU'_gU 'Uf''5mb'i'nUa UbXU'YbYfUhf f[fi Vi bi b', Yj fY giWU'_i 'ibU' [" fY gc' i'ra U'dYfz'fa Ubgi'j Y' [, ; , i_] XY' Yf]bXY' \Yf'Ub [] gY]]nY'X' [] _] a YnXUbU' [Y]fa YnYW'_ntUdiXU c'a UgibU'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]ntUdi'Xi'_U]b'gcbfU' fY]a]ntUdi'a i' hif'

● Standart Özellikler

i 8' [] _dfcZ']j Y'_Ud'Ua U'U'Ubi'Unž_ca dU_hfUgUfia
 i ? UV]b'YbYfUhf f'gYhžY [ncn'g]ghYa]j Y'XYdc! UgY'fY'_dU_Yhc'UfU'_gY] _YX]YWU'_ Y_]XYžV]f]f]b]V' h' b'YmYW'_j Y'_c'Um a cbhU',]b'[Y']f]a] hif'
 i HYa]n'Ya Y']Ya]bXYb' [Y,]f]Yb', Y_L [" j XYb]b' dUf, U'Ufiz'dc'nYgYf'f'cn'VcmUmu'_Ud'Ubif] Y'žfib'Ubif
 i 5'Yj " b'Yn]V]mU'iha 'g' b[Yf]
 i GYf]]g'bc'_hU'UfibU'_c'UmYf]]a
 i ? UV]b], Yf]g]bXY'Y [ncn'g]ghYa]j Y'igi'mU'iha i
 i _]fUfUZU' [Yb] '_Udi'Uf
 i ?]h] '_Udi' nYf]bXY' YZUZdYbW'fYXYb'_cbf'c'd'Ubcbi bi]n'YmYV]a Y
 i ? UV]b]b'Xi' 'ibU'a cbhU'U'UW'ghcd'Vi h'cbi
 i Gc' i'ra U'Zubi'j Y' Uf'U'fYfbUhf f' Xc'_i'ba U'ntU'_Uf' i'_cfi'ba i' h'f
 i ?]hYbYb'_Udi']Y'ntU'ihXc'i a i j Y'U'_ nY'Yf]]a
 i UgY'j Y'_UV]b' nYf]bXY'_U'Xifa U'bc'_hU'Ufi'j Y' Ug]XY'z'f'_]zhW'd'Yf]z'5GA + \Uf],
 i GYg'mU'iha '_UV]b] [fi d'Ufib'gYg'fYgh] &\$\$\$#& (#7 nY'i n]i b'c'UfU'_Gni fYghfUfUZbXUb'XYbYhYba Y_'fYX]f'

Kabin Seri Modeli		AKG 25
En	mm.	900
Boy	mm.	1950
Yükseklik	mm.	1250