

AMT 33

Mitsubishi
Mecc Alte
P 602

ISO8528

GC) &-

SZUTEST

GC - \$\$%

CE

2000/14/EC

&\$\$\$\$%#

		kw		kw	Amp
400/230	33,00	26,40	30,00	24,00	43,00

fPGDĘ

GC) &

,) & Ž

fDF DŁ

Z&(

GC

Standard Specifications

- Water cooled, Diesel engine
- Radiator with mechanical fan
- Protective grille for rotating and hot parts
- Electric starter and charge alternator
- Starting battery (with lead acid) including rack and cables
- Engine coolant heater
- Base frame design incorporates an integral fuel tank and anti-vibration isolators
- Flexible fuel connection hoses
- Single bearing, class H alternator
- Industrial exhaust silencer and steel bellows supplied separately(for open sets)
- Static battery charger
- Manual for application and installation
- Generators Sets' voltage and frequency regulation comply with ISO 8528-5
- Generators Sets' can take 100% load at one step according to NFPA110



AMT 33

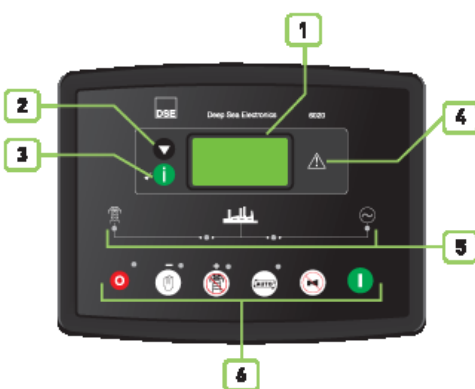
Mitsubishi
Mecc Alte
P 602

Manufacturer	Mitsubishi
Model	S4S
	% \$# " "# "
	31,60 kw [42,40HP]
L	3,330
"	94 x 120
	22:1
fl # %	"# "
fl %	L 1500
	L 10,00
	L 20,70
	12 V d.c.
	Load %\$#I
	# "
	8,80

7 cg	Mecc Alte
	PI 144G
	Hz 50
	" 30,00
	0,80
	3
fl %	400/230
	A 43,00

	"	fl %	"	fl %	L
AMT 33	630,00	1500,00	900,00	1150,00	70,00
		fl %	"	fl %	
	"	"	"	"	L
AK 20	830,00	2100	960	1370	70

D * \$& !



- 1 A Ujb gUjh g Xjgd'Um'
- 2 8]gd'UmigWc``Vi Hcb"
- 3 DU[YfbZcf a Ujhcb`Vi Hcb"
- 4 7ca a cb U'Ufa]bX]W'hcf"
- 5 Gtjh g@98fg"
- 6 CdYfUh]cb'gYYWb[Vi Hcbg"

AMT 33

Mitsubishi
Mecc Alte
P 602

8G9ža cXY**\$&\$'5i hc'A U]bg: U]i fY'Wblfc`a cXi 'Y"
 6U]YfmWUf[Yf'Jbdi h%, !&*(j c'hžci hdi h``&+Z'J) '5 f&(J Ecf% ž 'J c'h) 5 f&J E
 9a Yf[YbWlhcd di g\ Vi hc'bUbX Z gYg'Zf'Wblfc'WfW]g"

7 ca dcB Ybhg]bghU'YX]b'g\YYhgH'Y'YbWcgf fY'"D\cgd\UH'WY Ya]W'ždfY!WtUh]b['cZgH'Y'dfcj]XYg'Wtffcg]cb
 fYg]gUhbhgj fZUW" Dc'nYgH'f'W'a dgcj]Y' dck XYf'hdWtUhZfa g'\][\ ['cgf'UbX'YI hYa Y'mXi fUVY'Zb]g\ "@cW_UV'Y
 UbX'\]b[YX'dUbY'Xccf'dfcj]XYg'YUgmUWgg'hc'W'a dcB Ybhg"

7 cbhfc`dUbY'Jg a ci bH'X'cb'VUgYZUa Y'k]h'gH'Y'gUhbX'@cWUH'X'Uh'k'Y'f][\hg]XY'cZH'Y' [YbYfUh'f'gYhfK \Yb'mci
 'cc'_Uh'k'Y'; Yb"GYH'Zca '5 H'fbUh'fL

H'Y'8G9**\$&\$'Jg'U'gUhbXUh'X'Wblfc`a cXi 'Y'Zf'ci f[YbYfUh'f'gYhg'i d'hc'&\$\$_J 5 'UbX'ih\Ug'VYYb'XYg][bYX'hc
 ghUfhUh'X'ghcd'X]YgY'UbX[Ug[YbYfUh'f'gYhg]"H'Y 8G9**\$&\$'a cXi 'Y'\Ug'VYYb'XYg][bYX'hc' a cb]h'f'[YbYfUh'f'
 ZYEi YbWtj c'bzWffYbh'Yb[JbY'c]'dfYggi fY'Z'W'tc'Uh'k'ya dYfUh'f'fi bb]b['\ci fg'UbX'VUhbYfmj c'hg"A cXi 'Y
 a cb]h'f'fg'k'Y'a U]bg'gi dd'mUbX'gk]W'c'Yf'hc'k'Y[YbYfUh'f'k'Yb'k'Y'a U]bg'dck Yf'Z]g'"H'Y'8G9**\$&\$'U'g
]bX'MW'g'cdYfUh'cbU'gUjh'g'UbX'Zj' h'Wt'bX]h'cbg'5i hca Uh'W'mg'i h'j['Xck b'k'Y'; Yb"GYhUh'X'[]]b['h'f'Y'Z]fghi d
 Zj' h'Wt'bX]h'cb'cZ; Yb"GYhZj'i fY' H'Y'@7 8 'X]gd'Um]bX'MW'g'k'Y'Zj' k'

A]WcdfcW'ggcf'Wblfc`YX"
 @7 8 'X]gd'Uma U_Yg]bZcfa Uh'cb'YUgmh'fYUX"

(!)bY'Z*(l'%' & d]l' Y'X]gd'Um'
 5i hca Uh'W'mh'Ubgy'fg'VY'h'YYb'a U]bg'fi h'ht'UbX[YbYfUh'f'dck Yf"

A Ubi U'dfc[fUa a]b['cb'Z'cbhdUh'Y"

I gYf'Z]YbX'mgYhi d'UbX'Vi hc'b'Umci h'

F Ya cH'gUfR'

9j Ybh'c[[]b['f] tg'ck]b['XUH'UbX'ha Y"

7 cbhfc'g' Ghcd'F YgYh'zA Ubi U'z5i hc'zHYgh'Gh'f'zVi hc'bg'"5b'UXX]h'cbU'di g\ Vi hc'b'YI h'c'k'Y'@7 8 'X]gd'Um]g
 i gYX'hc'gWc'`h'fc['h'Y'a cXi 'Ygf'a YH'f]b['X]gd'Um]g"

AMT 33

Mitsubishi
Mecc Alte
P 602

9B; -B9
 9b[]bY'gdYYX"
 C]`dfYggi fy"
 7cc'UbhH'a dYfUh fY"
 F i b H'a Y"
 6UH'Yfmj c`hg"
 7cbZ] i fUV'Y H'a]b["
 ; 9B 9F 5HCF
 J c`HU[Y ffe@ @Bt'
 7 i ffYbhfe%&@!@ E'
 : fYe i YbWm'
 A 5-BG
 J c`HU[Y ffe@ @Bt'
 : fYe i YbWm'
 A Ujbgi fYUXm'
 A Ujbgi YbUV'YX"
 ; Yb"GYhfyUXm'
 ; Yb"GYhYbUV'YX"

K 5F B-B;
 7 \Uf[Y'ZU]i fy"
 6UH'Yfm@ck #][\ j c`HU[Y
 : U]`h`ghcd"
 @ck #][\ [YbYfUhcfj c`HU[Y
 I bXYf@cj Yf[YbYfUhcf ZYei YbWm'
 Cj Yf# bXYf gdYYX"
 @ck c]`dfYggi fy"
 <]\ Wc'UbhH'a dYfUh fY"
 G< I H'8CK BG
 : U]`h`ghcd"
 9a Yf[YbWm@ghcd"
 @ck c]`dfYggi fy"
 <]\ Wc'UbhH'a dYfUh fY"
 Cj Yf# bXYf gdYYX"
 I bXYf@cj Yf[YbYfUhcf ZYei YbWm'
 I bXYf@cj Yf[YbYfUhcfj c`HU[Y
 C]`dfYggi fy'gYbgcf cdYb"
 7cc'UbhH'a dYfUh fY'gYbgcf cdYb"
 9@97 HF -7@HF -D
 ; YbYfUhcfj YfW ffYbH'

: 'YI JVY gYbgcf WbVY Wtbhfc`YX k]h H'a dYfUh fYz
 dfYggi fy'ZdyfWbH[Y'fk Ufb]b[#g i H'ck b#Y'YMF]W'lf]dE
 @cW" gYH]b[dUfJa YHfg UbX a cb]hcf]b[Zca D7 h
 Wtbhfc` a cXi Y'k]h'1 G6 WbbYMFcb'fa Ul '*' a H'

9YWJW]GUZYhm#9A 7 Wta dUH[V]Jhm6G 9B *\$-) \$
 9YWJW]Vi gjBYgg'Ye i]da YbH'
 6G 9B *%\$!*& 9A 7 ja a i b]hmgUbXufX"
 6G 9B *%\$!*(9A 7 Ya]gg]cb gUbXufX

'6UH'YfmWUf[Yf]g'a Ubi ZWm' fyX k]h gk]WV]b[!a cXY'UbX'GA 8 H'VWbc'c[mUbx'ih\Ug\][\ YZ]WYbWm' 6UH'YfmWUf[Yf
 a cXY'gfici hd i hJ !=WUfUWYflghWgj YfmWcgY h`gei UfY'UbX'ci hd i hJ) ua dYfZ% z J Zf%&j c'hUbX +z J Zf& J
 #bd i h%, !&* (j c'h5 7 " Dfc]bY & (\$) \Ug'Z `mc i hd i hg\chWVW]hdfchW]cb'UbX'ihWbVY i gYX'Ug'W ffYbhgc i fW"
 Dfc]bY %&(\$ #&(\$) WUf[Yf'Ug\][\ YZ]WYbWm'cb[Z]Z'ck ZU]i fy fUAYZ][\hk Y][\hUbX'ck \YuhfUX]UH'YX]b
 UWfXUbW'k]h'1 bYUf'UHfbUhj Yg" H'Y WUf[Yf]g ZH'YX k]h'1 U'dfchW]cb X]cXY'UWcggi h'Y ci hd i h'7 cbbYWVWUf[Y'ZU]
 fY'UmW] VYH YYb dcg]hj Y'ci hd i hUbX'7: ci hd i h'Y H'YmUFY Ye i]ddYX k]h'1 F: =ZHYfHc fYXi W'Y'YMF]W'bc]gY fUX]UH'YX
 Zca H'Y XYj]W"; Uj Ub]W'm]gc'UH'X]bdi hUbX'ci hd i hhd]W'm(_Zf\][\ fy]UV]Jhm'

AMT 33

Mitsubishi
Mecc Alte
P 602

- 5? &\$!'



- 1 Steel structures
 - 2 Emergency stop push button
 - 3 Control panel is right side of the set.
 - 4 Corrosion-resistant locks and hinges
 - 5 Sump drains valves
 - 6 Sound proof foam metarial
 - 7 Base frame -tank