

# AGM 100

GM

Mecc Alte



ISO8528

GC, ) &

SZUTEST

GC - \$\$\$

CE

2000/14/EC

&\$\$#/( #

! ž\$<nž7cg' 1\$ž

	"	"	"	"	
400/230	100.00	80.00	90.00	72.00	129.00

fDGDŁ

GC, ) &

fDf DŁ

ž&(

GC, ) & ž

%)

%

%&

GC " \$(\*\*

- Heavy duty, water cooled naturalgas engine
- 46/50 °C ambient rated radiator with mechanical fan
- Protective grille for fan and rotating parts
- Electric starter and charge alternator
- Starting battery (with lead acid) including rack and cables
- Engine jacket cooling 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 belows supplied separately
- Static battery charger
- Manual for use and installation

## ENGINE

## CONTROL SYSTEM

## WISE ACCESSORIES

## ALTERNATOR

# AGM 100

GM

Mecc Alte

Manufacturer	GM	
Model	881 CS	
	1500 d/dk	1500 rpm
	L	8.1000
		108 x 111
		8,1:1
	fl # 1	rpm
Fuel Consumption	m <sup>3</sup> /h.	28
Gas Pressure	mbar	35-50
Oil Capacity	L	8
Absorbed Air Discharge	m <sup>3</sup> /dk.	6
Disposal Air	m <sup>3</sup> /san	2
	m <sup>3</sup> /dk.	14
	mm - ss	1200
	° C	491
Emitted Heat	"	15

Manufacturer	Mecc Alte	
	ECP34 - 2S	
	"	105
Cos fi	1	
	3	
	400/230	
5_ia	A	151

	"	"	"	"
	1180	2500	1100	1400
	"	"	"	"
	1350	3250	1160	1900

1 D'+1 &''

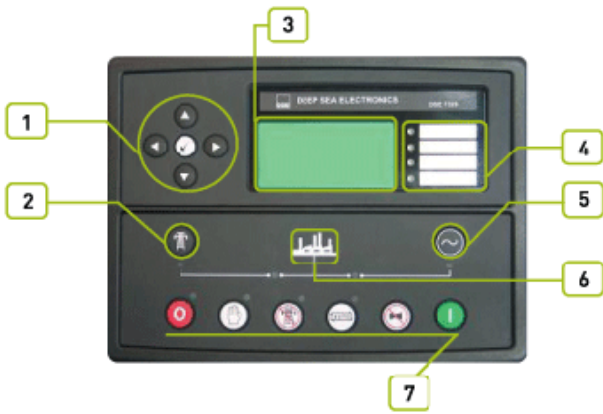
!

- 1
- 2
- 3
- 4
- 4
- 5
- 6

# AGM 100

GM

Mecc Alte



## • Devices

8G9ž ' + &\$ž ) 5ž&&\$#&(\$

## • Structure And Paint

## • Montage

## • Generator Control Unit

8G9ž ' + &\$ž ) \$ ž ž "8G9ž ' + &\$ž 8G9ž ' + &\$ž ž

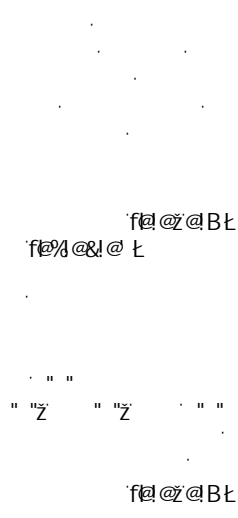
% &l '\*(' žFG& žžFG(, )ž

# AGM 100

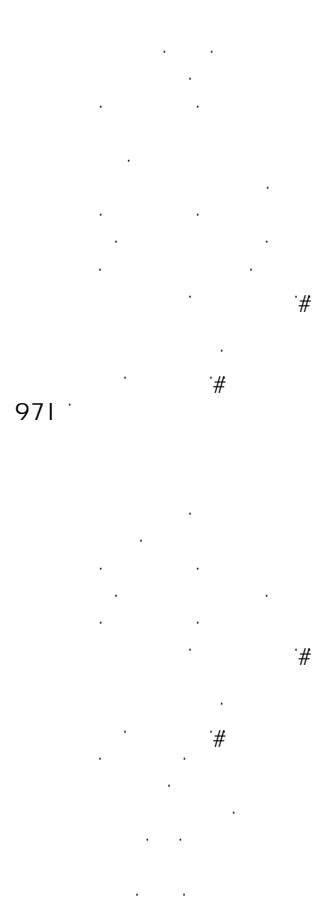
GM

Mecc Alte

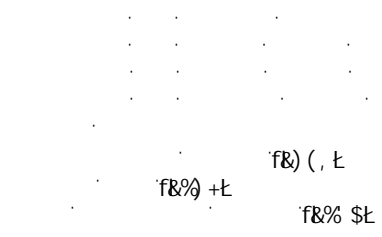
## Indicator



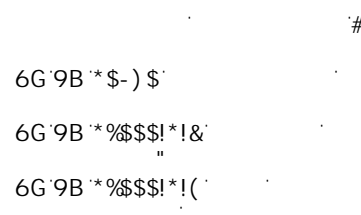
## Protection



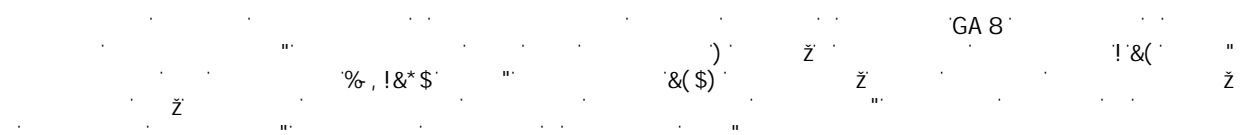
## Optional Properties



## Standards



## Electronic Charge Equipment

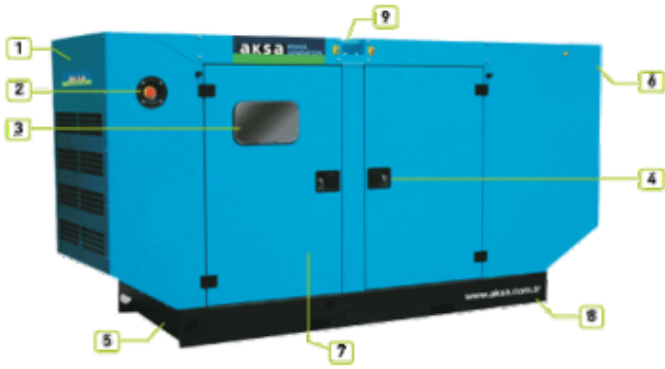


# AGM 100

GM

Mecc Alte

5GA



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

1

fj !&+) 7

ž

ž

1

ž

ž

ž

ž

		ASM 6.
	mm.	1160
	mm.	3250
	mm.	1900