

# ADG 274

Doosan  
Mecc Alte  
D+ & "



ISO8528

GC ) &

SZUTEST

GC - \$\$\$%

CE

2000/14/EC

&\$\$\$#/( #

! ž \$ < n ž 7 c g ' 1 ' \$ ž

	"	"	"	"	
400/230	274.00	219.00	245.00	197.00	353.00

fP G D E

GC ) &

"

GC ) & ž

f D F D E

\$\$\$

%

%&

ž & ( GC " \$ ( \* "

•

ENGINE

- !
- !
- !

ALTERNATOR

- !
- !
- !
- !

VICE ACCESSORIES

- !
- !
- !
- !
- !
- !
- !
- !
- !
- !

CONTROL SYSTEM

- !
- !
- !
- !
- !
- !
- !
- !
- !
- !

# ADG 274

Doosan  
Mecc Alte  
D' + ' &''

Manufacturer		Doosan
Model		GV158TI
	1500 d/dk	&)' "\$ "Q DQ
	L	344.0000
		128 x 142
		10,5 : 1
	fl # Ł	rpm
		1500
Fuel Consumption	m <sup>3</sup> /h.	58,4
Gas Pressure	mbar	70 - 300
Oil Capacity	L	31
Water Capacity	L	36
Absorbed Air Discharge	m <sup>3</sup> /dk.	1110
Disposal Air	m <sup>3</sup> /san	9,16
	m <sup>3</sup> /dk.	1800
	° C	495

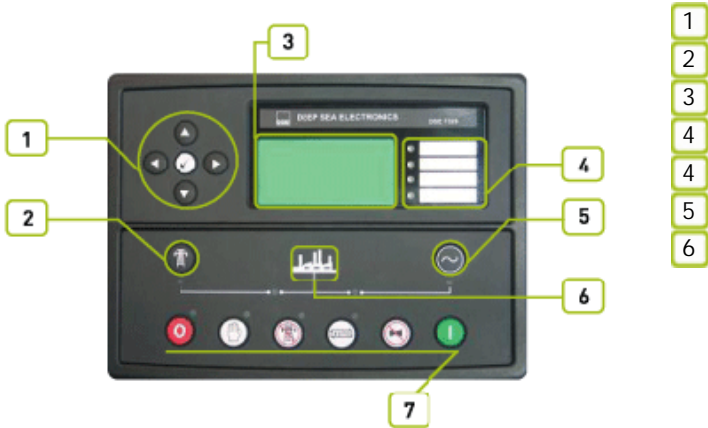
Manufacturer		Mecc Alte
		ECO38 - 1LN
	"	250
Cos fi		0,80
		3
		400/230
5_ja	A	360

	"	"	"	"
	2950	3625	1550	1842
	"	"	"	"
AK 70	4200	4560	1470	2300

# ADG 274

Doosan  
Mecc Alte  
D+ &

• D+ &



• Devices

"8G9ž + &\$ž )5ž&&\$#&(\$

• Structure And Paint

• Montage

• Generator Control Unit

"8G9+' &\$ž &&\$ž ž "8G9+' &\$ž "8G9+' &\$ž ž

% &l '\* ( žFG& &žFG(, )ž

# ADG 274

Doosan  
Mecc Alte  
D+ &''

## Indicator

f@z@Bt  
 f%&!@t  
 " " "  
 "z" "z" " "  
 f@z@Bt

## Protection

#  
 #  
 971  
 #  
 #

## Optional Properties

fB) (, t  
 fB% +t  
 fB% \$t

## Standards

#  
 6G'9B \*\$-\$) \$  
 6G'9B \*%\$\$\$!\*&  
 6G'9B \*%\$\$\$!\*(

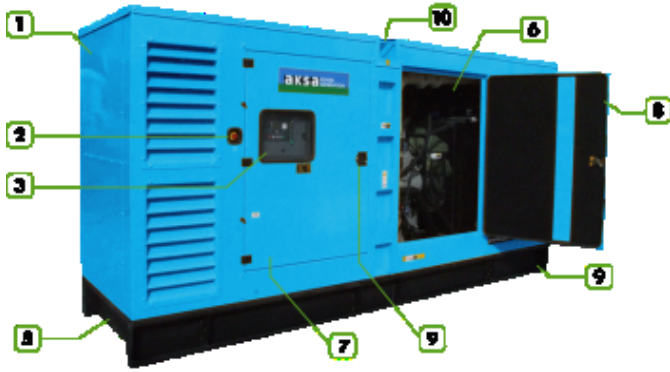
## Electronic Charge Equipment

GA 8  
 ) z z  
 &(\$) z z  
 !&+\*" z  
 z " % , !&\* ( " " " z

# ADG 274

Doosan  
Mecc Alte  
D+ &

5? "+\$!'



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

1

1

		AK 70
	mm.	1470
	mm.	4560
	mm.	2300