

# ADG 428

Doosan  
Mecc Alte  
D+ & T



<b>ISO8528</b>	GC ; ) &
<b>SZUTEST</b>	GC - \$\$\$
<b>CE</b>	
<b>2000/14/EC</b>	&\$\$\$#/( #

! ž \$ < nž 7 cg 1 \$ž

	"	"	"	"	
400/230	428.00	342.00	387.00	309.00	559.00

fP GDŁ

GC ; ) &

fDF DŁ

ž& ( GC " \$(\*"

GC ; ) & ž

%\$!

%

%&

!

**ENGINE**

**ALTERNATOR**

**WISE ACCESSORIES**

**CONTROL SYSTEM**

!  
!  
!  
!  
!  
!  
!  
!  
!  
!  
!  
!

!  
!  
!  
!  
!  
!  
!  
!  
!  
!  
!  
!

fl

Ł

fl

Ł

fP \$\$\$ \$\$\$

Ł

fl

!" \$ Ł

# ADG 428

Doosan  
Mecc Alte  
D+' &'

Manufacturer	Doosan	
Model	GV222TI	
	1500 d/dk	' , ) "\$ " 0 % * "\$ < DQ
	L	523.0000
		128 x 142
		10,5 : 1
	fl # ı	rpm
		1500
Fuel Consumption	m <sup>3</sup> /h.	95,2
Gas Pressure	mbar	70 - 300
Oil Capacity	L	73
Water Capacity	L	285
Absorbed Air Discharge	m <sup>3</sup> /dk.	30
Disposal Air	m <sup>3</sup> /san	670,00
	m <sup>3</sup> /dk.	48
	° C	490

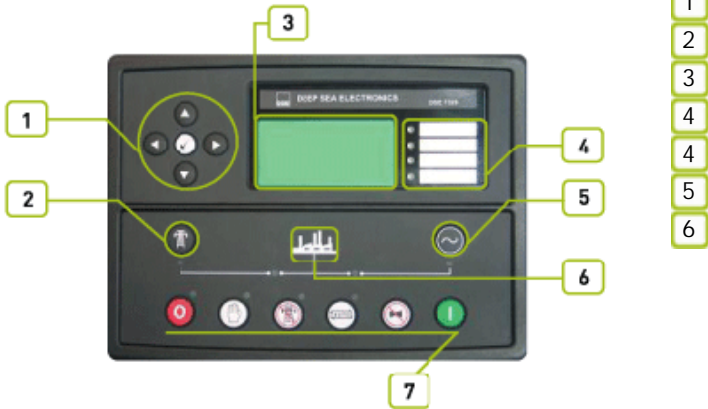
Manufacturer	Mecc Alte	
	ECO40 - 1S	
	"	400
Cos fi	0,80	
	3	
	400/230	
5_ıa	A	578

	"	"	"	"
	4730	3250	1650	2050
	"	"	"	"
AK 86	5850	5800	2000	2530

# ADG 428

Doosan  
Mecc Alte  
D+ &

● D+ &



● Devices

"8G9ž + &\$ž ) 5ž&&\$#(&(\$

● Structure And Paint

● Montage

● Generator Control Unit

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

% &l '\*(' žFG' &žFG(, )ž

# ADG 428

Doosan  
Mecc Alte  
D+' &"

## Indicator

## Protection

f@z@BŁ  
f@%@&!@ Ł

" " " "

"z" "z" "z" "

f@z@BŁ

#

#

971

#

#

## Optional Properties

## Standards

f&@) +Ł

f&) (, Ł

f&% \$Ł

#

6G'9B '\* \$-) \$

6G'9B '\* %\$\$\$!\*&'

6G'9B '\* %\$\$\$!\* (

## Electronic Charge Equipment

" % , !&\* \$ "

ž

"

) ž ž GA 8 !& ( "

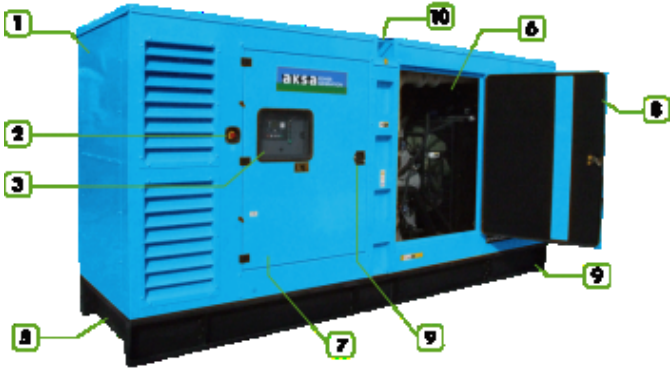
&(\$) ž ž "

ž

# ADG 428

Doosan  
Mecc Alte  
D+ & T

5?; \*!



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

1

2

		AK 86
	mm.	2000
	mm.	5800
	mm.	2530