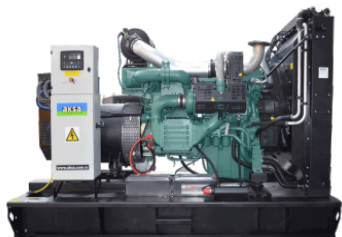


# AVP 350

Volvo Penta  
Mecc Alte  
D+ &



<b>ISO8528</b>	GC, ) &
<b>SZUTEST</b>	GC - \$\$\$
<b>CE</b>	

2000/14/EC  
 &\$\$#( #  
 z) \$ z'z' D:

	kw	kw	Amp
400/230	350,00	280,00	461,90

fP GDE GC, ) &  
 fDF DE %s1 % %& GC " \$(\*\* z&( GC

Standard Specifications

z  
 fl ! E  
 z  
 z

fl ! E  
 z  
 z

ALTERNATOR

D: A Z 5J F  
 fl " E  
 fl \$\$\$ \$\$\$ E  
 fl " \$ E

fl ! E  
 z  
 z

TRANSFER SWITCH

fl ! E

# AVP 350

Volvo Penta  
Mecc Alte  
D+' &'



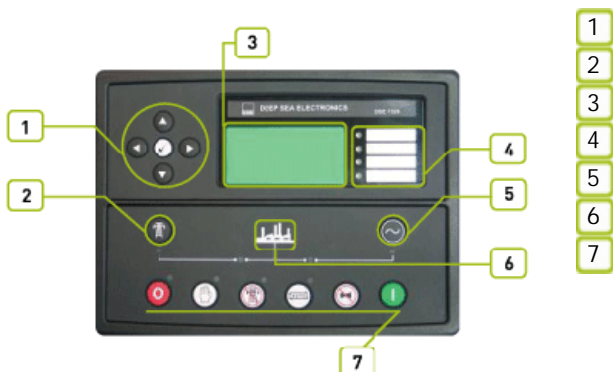
Manufacturer	Volvo Penta		
Model	TAD1341GE		
		% \$ \$	"# "
		308,00 kw [419,00HP]	
	L	12,780	
	"	131X158	
		18,1:1	
	fl # 7	"# "	1500
	fl 7	L	36,00
		L	44,00
AbsorbedAirDischargeReSourceKey.Text	' # "	24,10	
	' # "	414,00	
		24 V d.c.	
	Load	% \$ \$	'+)
	# "	) \$	
		63,10	48,30 33,40

		Mecc Alte
		ECO38 3LN/4
	Hz	50
	"	350,00
7cg		0,80
		3
	fl 7	400/230
	A	505,00

		fl 7		fl 7	
	"	"	"	"	L
AVP 350		3048,00	1550,00	1855,00	700,00
		fl 7		fl 7	
	"	"	"	"	L
MS 70	3930	4460	1606	2477	700

D+' &'

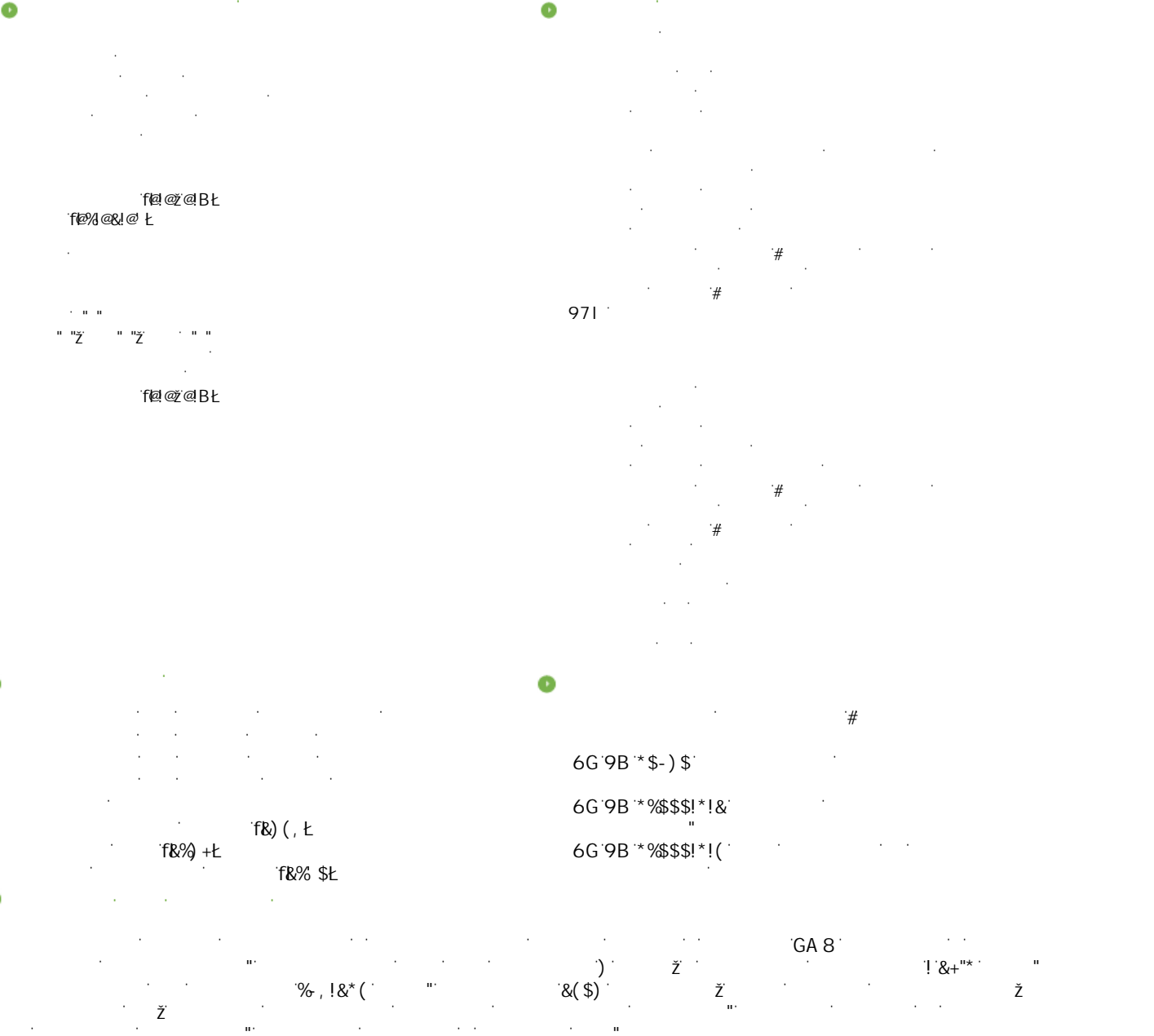
!





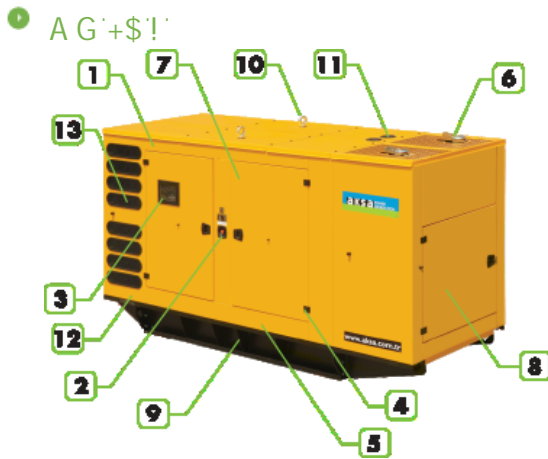
# AVP 350

Volvo Penta  
Mecc Alte  
D+ &



# AVP 350

Volvo Penta  
Mecc Alte  
D+ &



- 1 Steel structures.
- 2 Emergency stop push button.
- 3 Control panel is mounted on the baseframe . Located at the right side of the generator set.
- 4 Corrosion-resistant locks and hinges.
- 5 oil could be drained via valve and a hose
- 6 Exhaust system in the canopy.
- 7 special large access doors for easy maintenance
- 8 in front and back side special large access doors for easy maintenance
- 9 Base frame -fuel tank.
- 10 Lifting points similar to ISO container , located on each top corner of the canopy
- 11 the canopy provides easy access to radiator cap.
- 12 sound proofing materials
- 13 Plastic air intake pockets.

	"	1606
fl "L	"	4460
fl "L	"	2477
	L	700