



- РУКОВОДСТВО
- ПО ТЕХНИЧЕСКОЙ
- ЭКСПЛУАТАЦИИ
- ІНСТРУКЦІЯ
- З ТЕХНІЧНОЇ
- ЕКСПЛУАТАЦІЇ



www.kentavr.ua

505
505
505

Кентавр



□

1.		5
2.	,	8
3.		11
4.		13
4.1.		13
4.2.		16
4.3.		19
5.		24
6.		29
7.		30
8.		32



□

1.		35
2.	,	38
3.		41
4.		43
4.1.		43
4.2.		46
4.3.		49
5.		54
6.		59
7.		60
8.	,	62

ISO 9000 ISO 9001.



!

1.

4.3. “

505

(.1 .2)

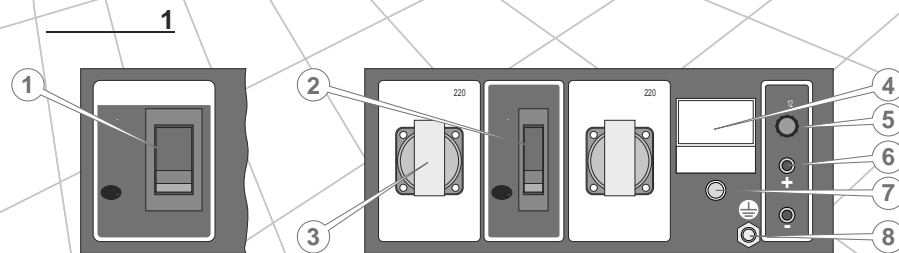
4

505,

505

505

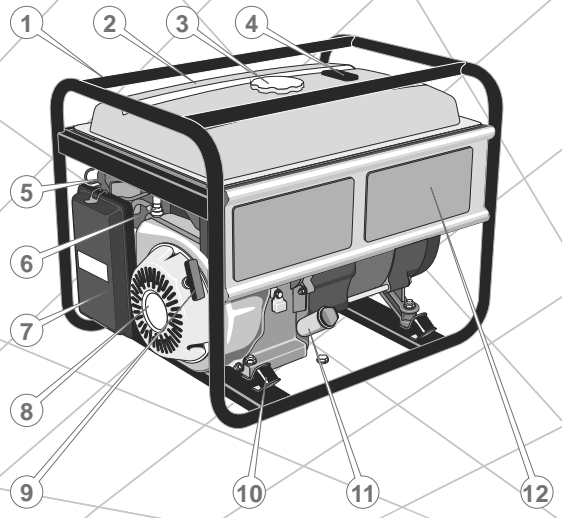
258



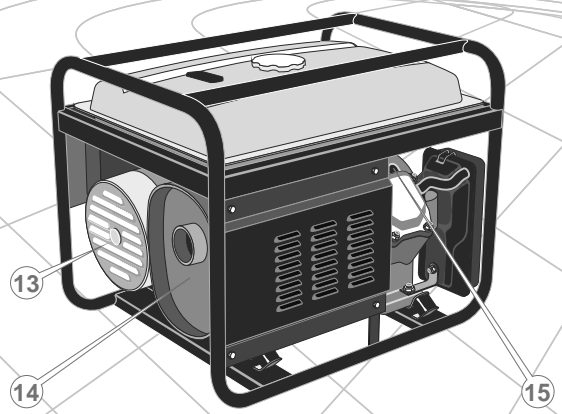
- 1.
- 2.
- 3.
- 4.

- 5.
- 6.
- 7.
- 8.

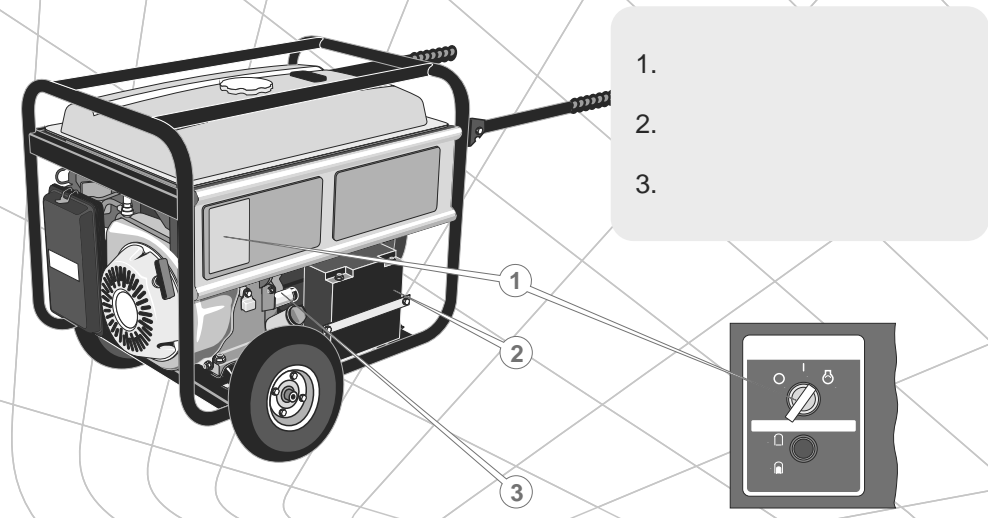
2



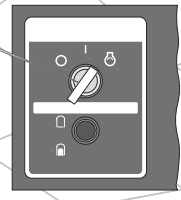
- 1.
- 2.
- 3.
- 4.
5. ?????? ???
- 6.
- 7.
- 8.
- 9.
- 10.
- 11.
12. /
- 13.
- 14.
- 15.



3



- 1.
- 2.
- 3.



⚠ !

□

3.

2.

2.1.-

	505	505	505
	230	230	230
	50	50	50
	5,0	5,0	5,0
	5,5	5,5	5,5
(Cos)		1	
???	13,0	13,0	13,0
, ?	389	389	389
		-95	
	15	15	15
	10	10	10
, / ?	313	313	313
	74	74	74
	1,1	1,1	1,1
(),	695 525 545	815 525 545	605 445 450
/ ,	73/75	91/93	73/75



•
•
•
•
• 2
• 505 (505)
• 505 (505)
• (505)
•

2.2.-

	505	505	505
(AVR)	+	+	+
12	+	+	+
	+	+	+
	+	+	+
	-	+	+
	-	+	+
	-	-	+

4.

4.1.

1.





2.

3.





4.

5.

6.

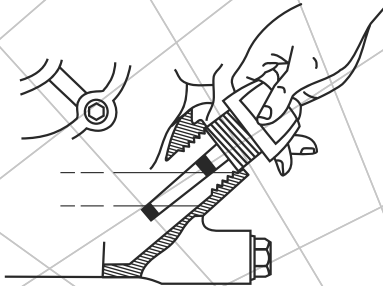
   

7.

4

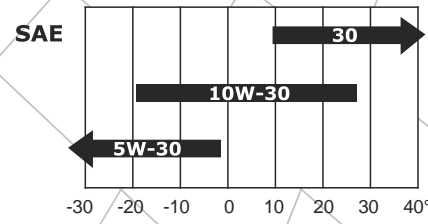
4



⚠ _____

5

5



⚠ _____ !

30

95.

⚠ _____ !

4-5

⚠ _____ !

⚠ _____ !

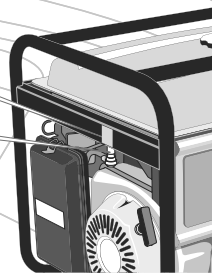
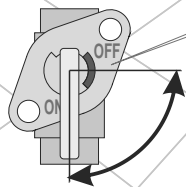
4.2.

! « »

! « »

1. (6).

6.



2.

+15 0), « » (7).

3.

« » (8).

3.2

(8 - « »).

« » 5 « ».

7

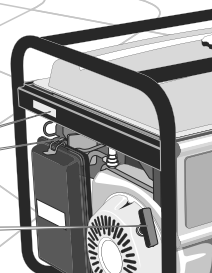


1.

2.

1

2



8

1.

2.

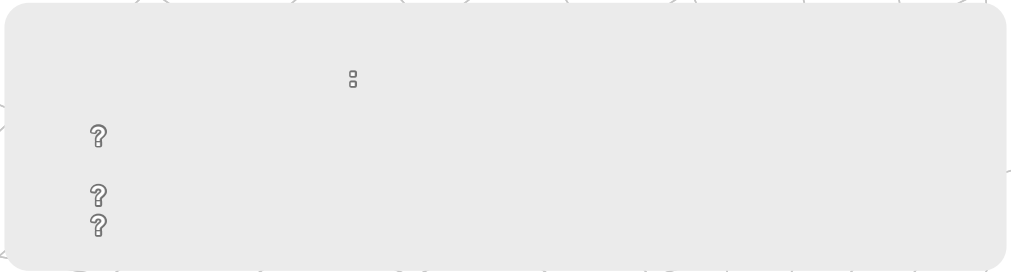
1

2



4. 1-5 (

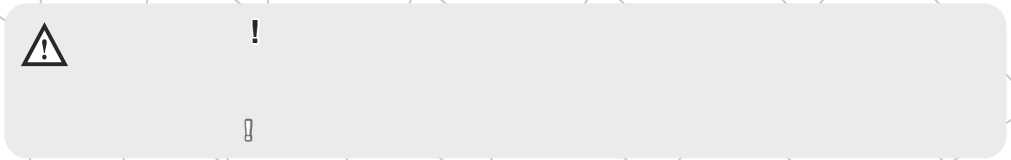
5. « »(. .6).



1.
2.
3.) , “ ”.((8)

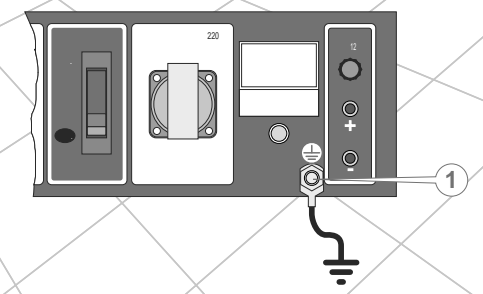
4. 1.

4.3.



9

_____ 9



?

1500 ;

15

?

1500 ;

50

?

1000 1500

?

?

()

?

5

?

?

230

50



!

o

?

?

?

600

600 / 0,8 = 750

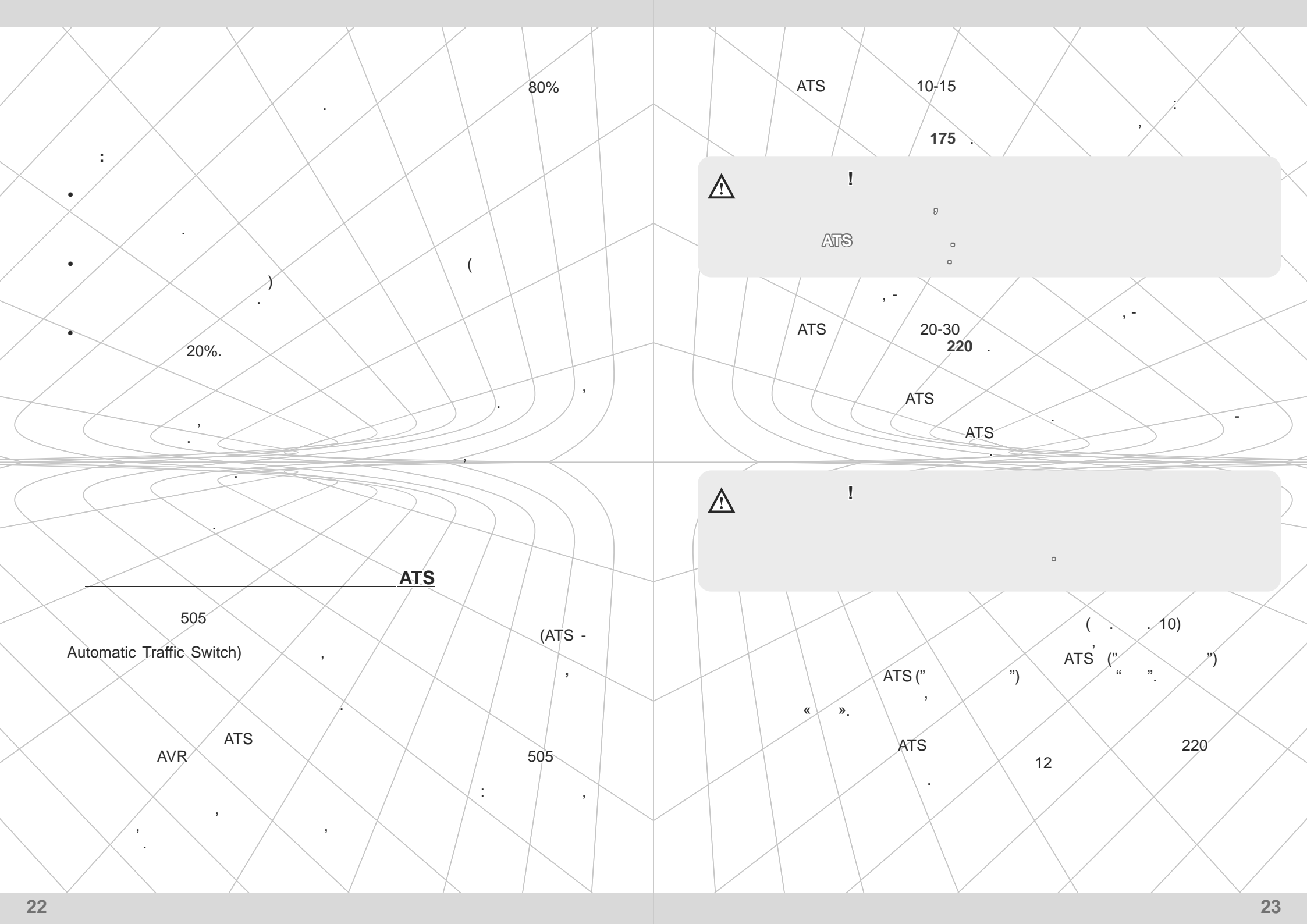
cos

cos

cos

cos

0,8



80%

ATS

10-15

175

! ⚠

ATS

20%

ATS

20-30

220

ATS

ATS

! ⚠

ATS

505

(ATS -

(. . 10)

Automatic Traffic Switch)

ATS (" " " ")

ATS (" ")

AVR

ATS

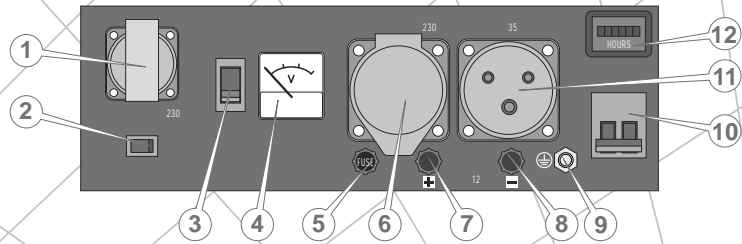
« ».

ATS

12

220

505



- | | | | | |
|----|------|-----|-----|------|
| 1. | 230 | 7. | "+" | 12 |
| 2. | ATS. | 8. | "-" | 12 |
| 3. | | 9. | | |
| 4. | | 10. | | ATS. |
| 5. | | 11. | | |
| 6. | | 12. | - | |

5.

!

⊖

⊖

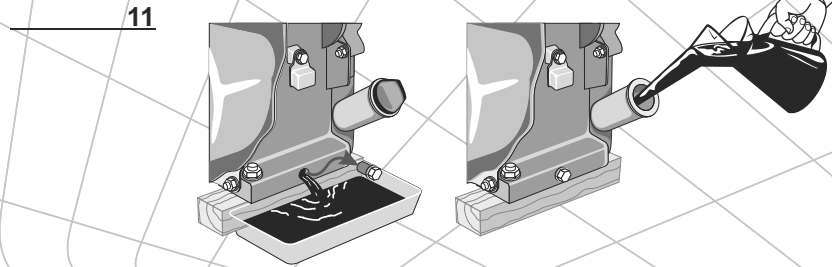
/		20	50	100	300
	+				
		+		+	
	+				
			+*		
					+
					+**
					+*
			+		
					+
		+			
					+**
				+	

* -

** -

!
 □
 □

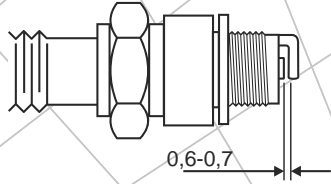
!
 □
 20



!
 □
 □

!
 □
 □

(12).
12



0,6-0,7

()

100



!

()

6.



!

!

-
-
-
-
-

(2):

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.

0°

()

8.

505

1 ()

505, 505

•

•

•

•

(, , . .).



!

0

•

•

•

•

•

•

•

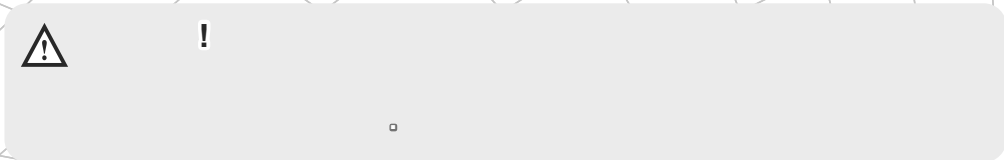
•

()

10

ISO 9001.

« ».
ISO 9000



1.

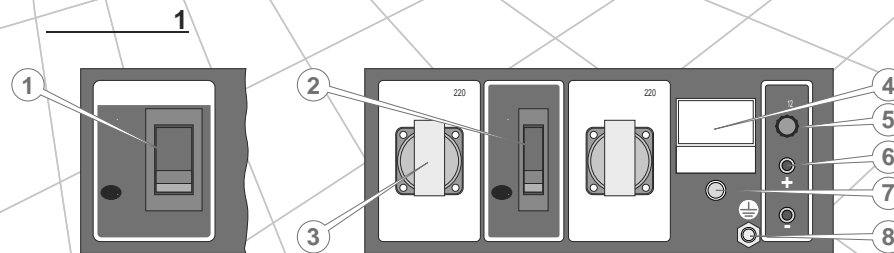
() -

4.3. « ».

4 « » 505, 505

505

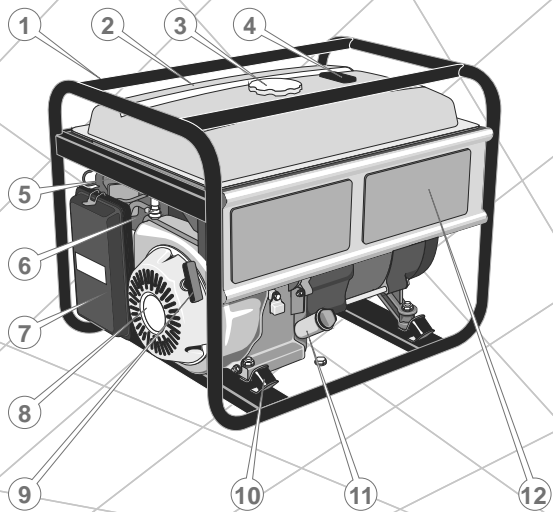
505 258 (. .1 .2).



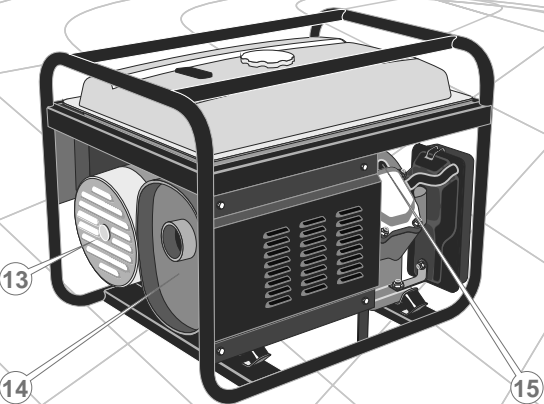
- 1.
- 2.
- 3.
- 4.

- 5.
- 6.
- 7.
- 8.

2



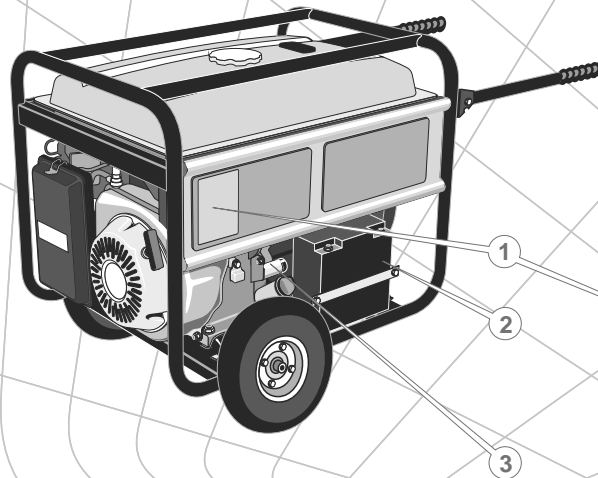
- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.
- 11.
- 12.



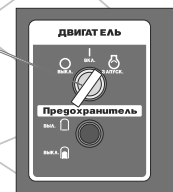
- 13.
- 14.
- 15.

3.

3



- 1.
- 2.
- 3.



⚠ !

□

2.

2.1.-

	202	258	258
	230	230	230
	50	50	50
	5,0	5,0	5,0
	5,5	5,5	5,5
(Cos)		1	
	13,0	13,0	13,0
	389	389	389
		-95	
	15	15	15
	10	10	10
	313	313	313
	74	74	74
	1,1	1,1	1,1
()	695 525 545	815 525 545	695 525 545
/	73/75	91/93	73/75

-
-
- 2
- 505 (505)
- 505 (505)
- (505)
-

2.2.-

	505	505	505
(AVR)	+	+	+
12	+	+	+
	+	+	+
	+	+	+
	-	+	+
	-	+	+
-	-	-	+

(AVR)

3.

12 .

12 .

«+»,

"-".



!

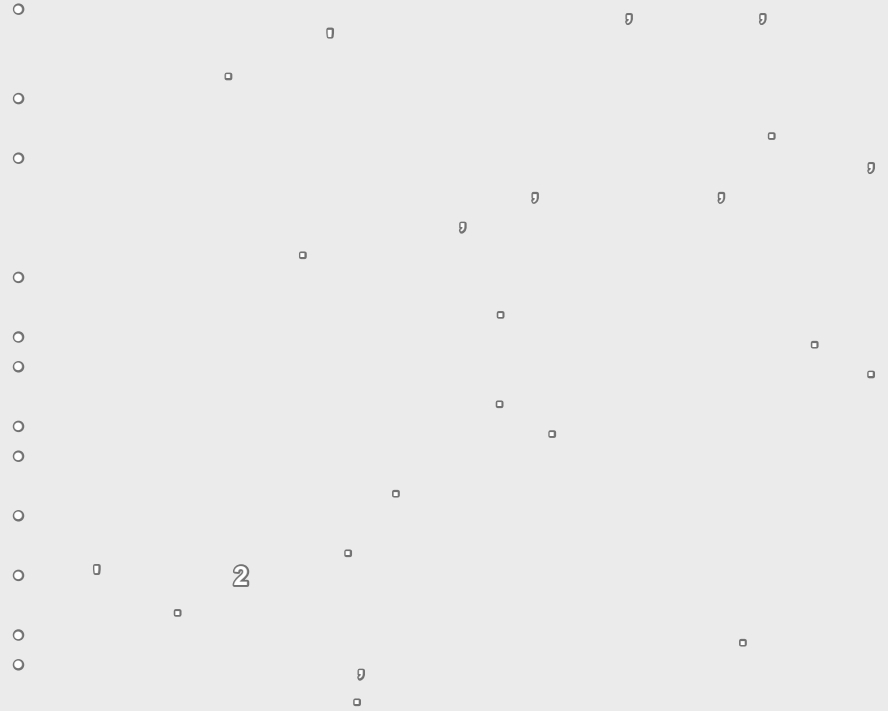
«

»

258

-202

-258



2

-
-
-
-

4.

4.1.



1.

2.

3.

4.

5.

6.



!



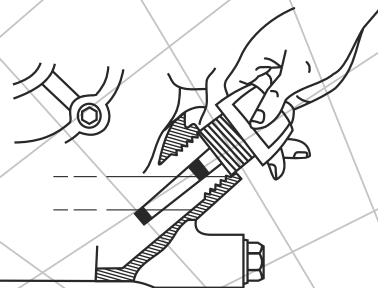
7.



!



_____ **4**

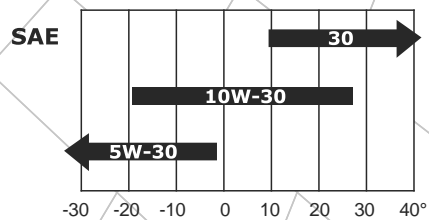


4

⚠ _____

5

_____ **5**



⚠ _____

30

95.

⚠ _____

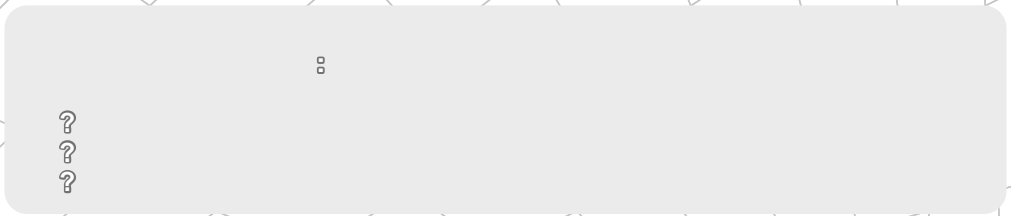
4-5

⚠ _____

⚠ _____

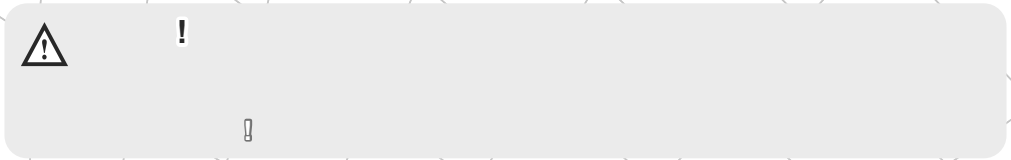
4. , 1-5 ()

5. « » (. 7).



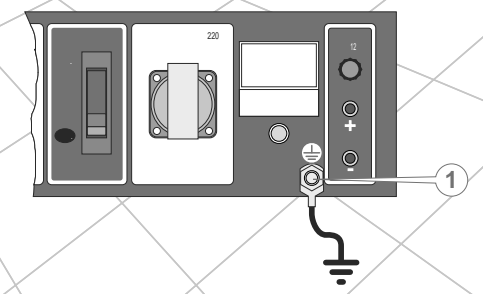
1.
2.
3.) , ((.8).
4.

4.3.



9

_____ 9



? , 1500 ;

? 1500 ;

? 1000 1500

? ,

? (,) .

? 5

? ,

? ,

15

50

230

50



!

□

cos

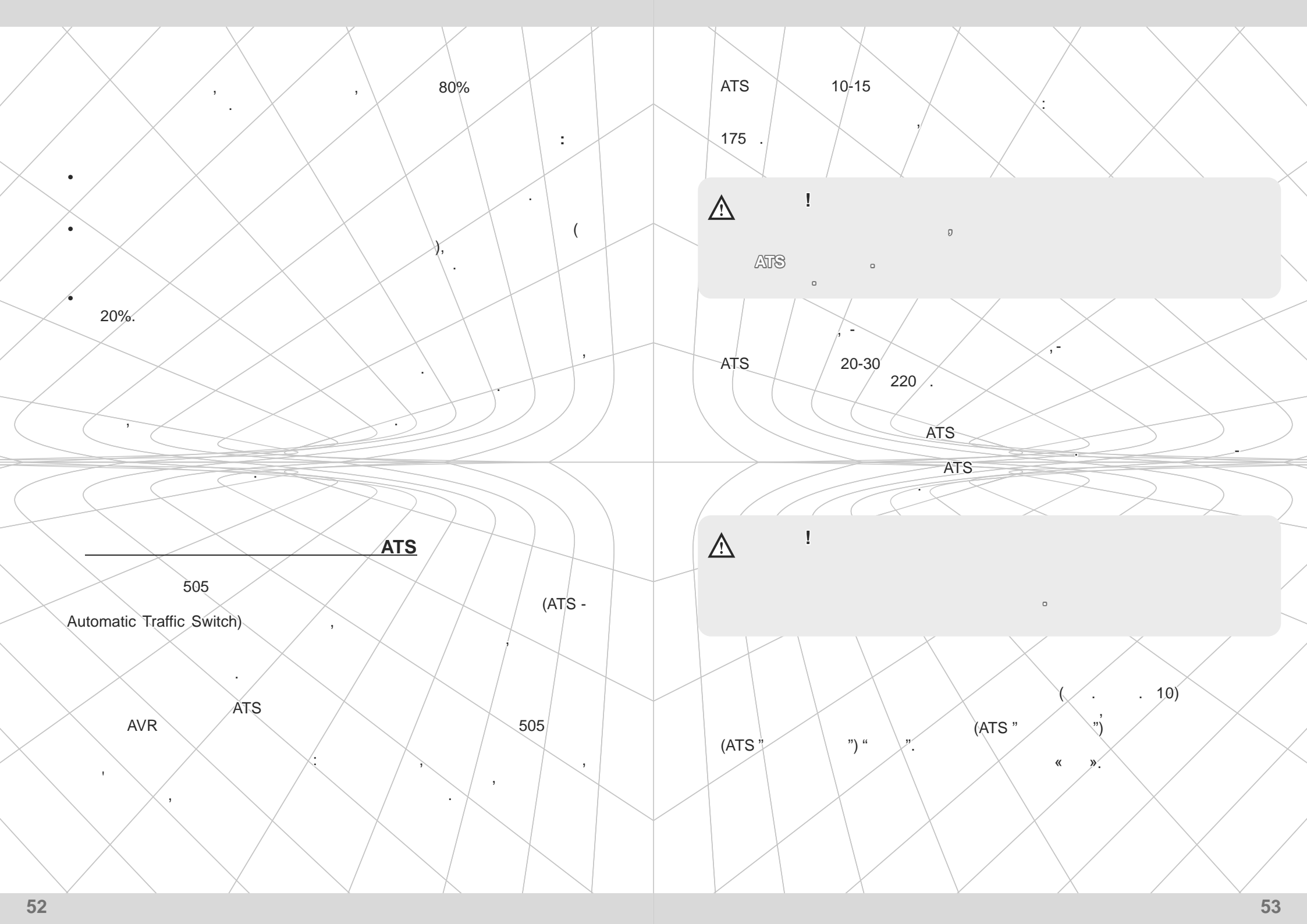
0,8,

cos

600

600 / 0,8 = 750 cos

cos



⚠ !

ATS

⚠ !

/		20	50	100	300
	+				
		+		+	
	+				
			+*		
					+
					+**
					+*
			+		
					+
		+			
					+**
				+	

* -

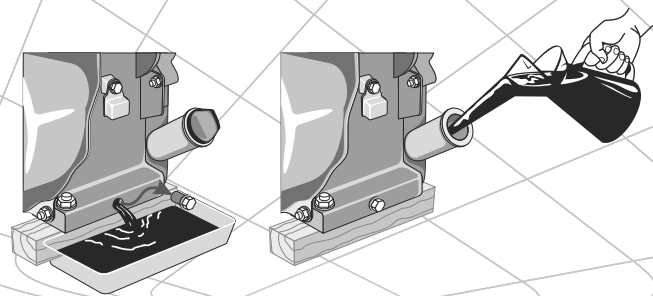
** -

!
 □
 !

!
 □
 20

11

11.



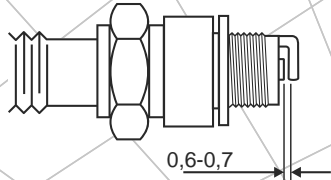
!
 □
 !

!
 □
 !

.12).

12

0,6-0,7 (.



).

(

100



!

(())

6.



!

!

1.

0°

2.

3.

4.

(.) ,

5.

6.

7.

- 1. :
- 2. ,

! □

- 3. 1-1,5 ,
- 4. ,
- 5. ,
- 6. ,
- 7. ,

	" "
	/

		/
		/
	()	
	()	;

« »

8.

258


1 ()

202, 258

-
-
-
-

..).

(

! 

□

()

4

_____ , _____
 () (...)

_____ , _____
 () (...)

_____ , _____
 () (...)

?				

A large rectangular area on page 68, bounded by a thin grey line. It contains 18 horizontal ruling lines, creating 17 rows of writing space. The lines are evenly spaced and extend across the width of the page.

A large rectangular area on page 69, bounded by a thin grey line. It contains 18 horizontal ruling lines, creating 17 rows of writing space. The lines are evenly spaced and extend across the width of the page.

