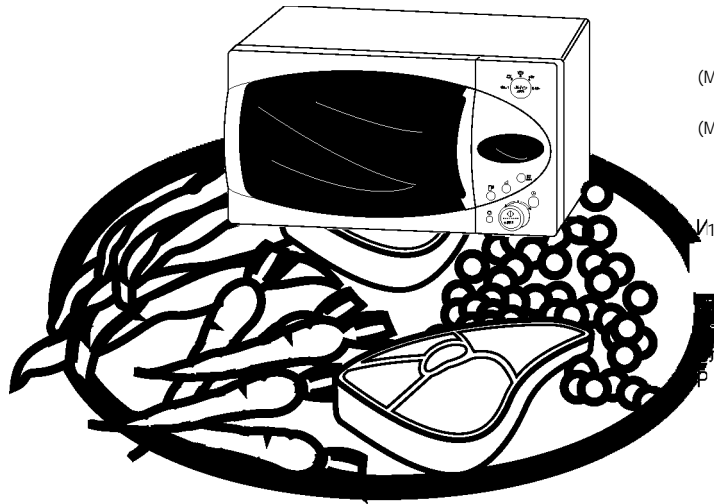


M1874NR / M1814NR



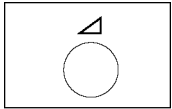
.....	2
.....	3
.....	3
.....	4
.....	5
.....	5
.....	7
(M1874NR)	7
.....	8
.....	8
.....	9
/	9
.....	10
.....	10
.....	11
i /	11
(M1874NR)	11
(M1874NR)	12
(M1814NR)	13
(M1814NR)	13
(M1874NR)	13
.....	14
(M1814NR)	14
(M1874NR)	15
(M1874NR)	15
(M1874NR) ..15	15
.....	16
.....	17
.....	22
.....	23
.....	23

^

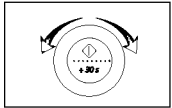
^

: M1874NR

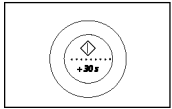
: M1814NR



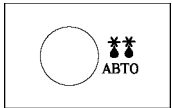
1.



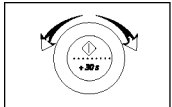
2.



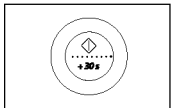
3.



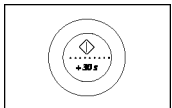
1.



2.

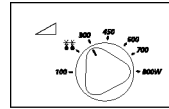


3.

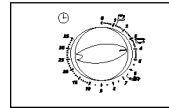


30

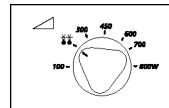
" +30 s" (30)



1.



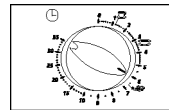
2.



1.



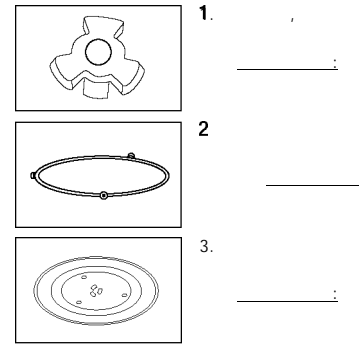
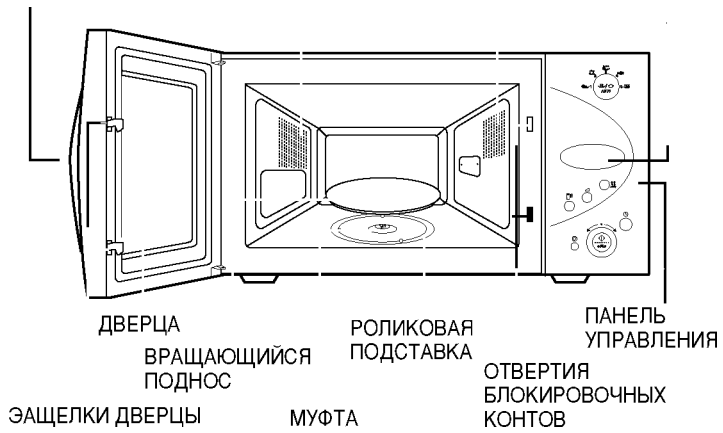
2.



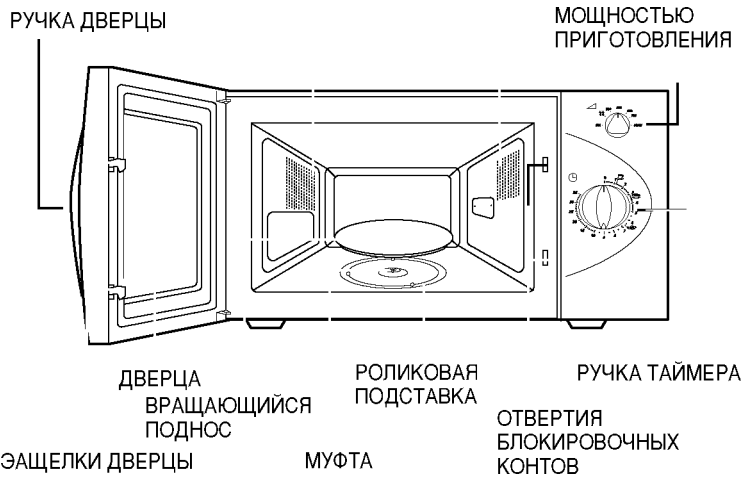
^!)

: M1874NR

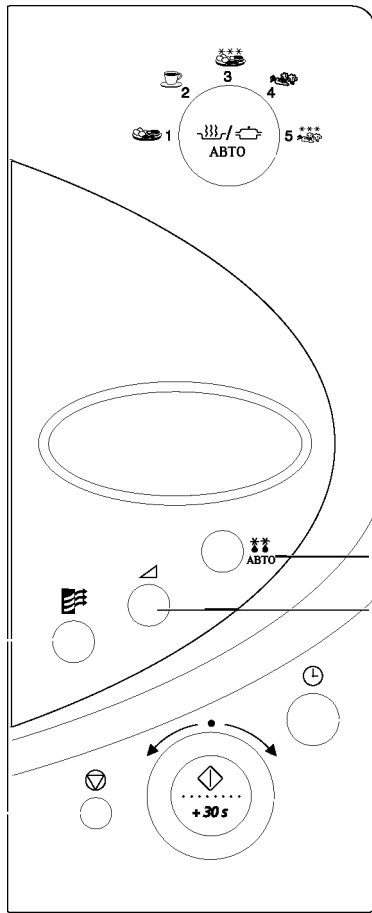
^ ^^
^



: M1814NR

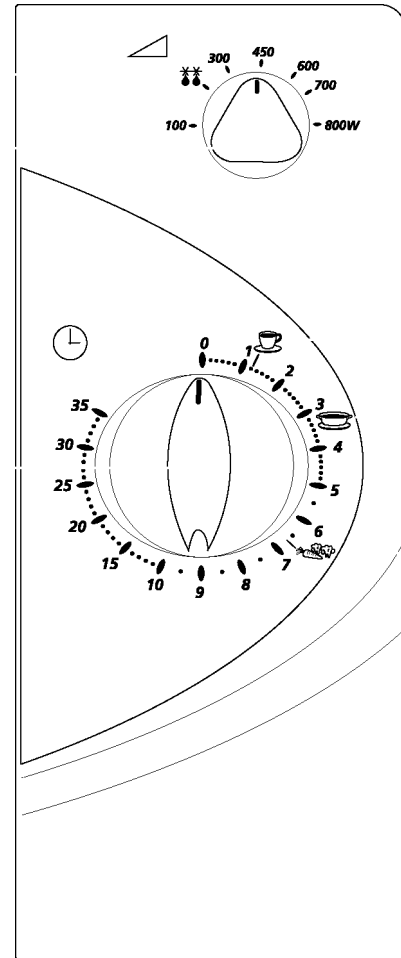


: M1874NR



- 1. /
- 2. (
- 3.)
- 4. *
- 5. *
- 6. *
- 7. " / "

: M1814NR



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

()

8.

20

13.

30

•
•
•
•
•
•

10

•
*
*
*
•
•
•

9.

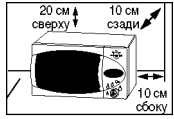
•
•

10.

11.

12.

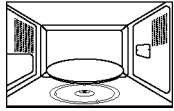
(M1874NR)



1.

10

20



2.

3.

3-
50

230В,

(I-SHENG SP022, KDK
KKP4819D, EUROELECTRIC 3410, SAMIL SP-106B, MOONSUNG
EP-48E, HIGH PROJECT H.P 3).

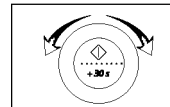
SAMSuNGB.

24-

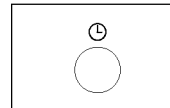
12-

1.

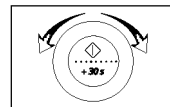
В 24-
В 12-



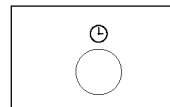
2



3.



4.



5.

^

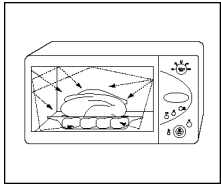
^^

-
-
-
-

/

(M1874NR)

: M1874NR



1.

2.

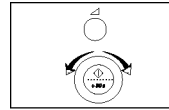
3.

1 (2.5).

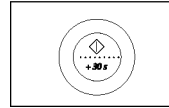
-
-

(

)

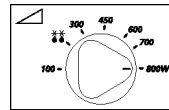


1.

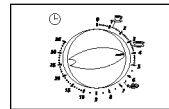


2.

: 1814



1.



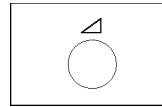
2.

4-5

4 5

4 - 5

: M1874NR



1.

800

(^)

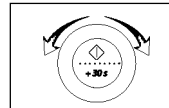
(M1874NR)

?

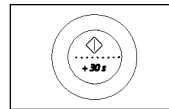
(M1814NR)

?

? (M1874NR)
? (M1814NR)



2.



3.

?

?

?

?

()

?

?

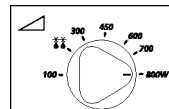
(800)

+30s (+30)

30

?

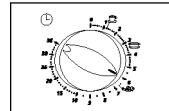
: M1814NR



1.

: 800)

(M1874NR)



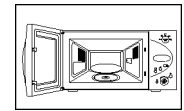
2.

SAMSUNG.

	M1874NR	M1814NR
	800	800
	-	700
	600	600
	450	450
	300	300
	180	180
	100	100

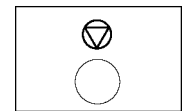
/ »)

^
: M1874NR



1.

_____ :



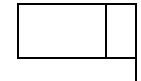
2.

_____ :

@.

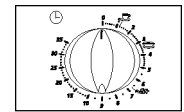
© .

^
: M1814NR



1.

_____ :



2.

*0".

^

^ ^

^ i
^ |
^ M1874NR)

^

/

: M1874NR

+30s (+30)

30

^

^

/

R

^

^

(

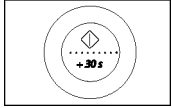
)

^

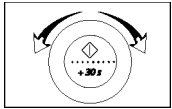
^

+30s

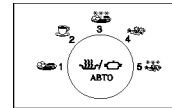
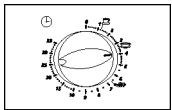
30



^

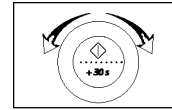


: M1814NR



1.

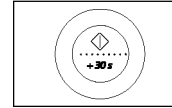
^ / (<±>)



2.

(

)



3

1

^

^ ^ / ^ ^

(M1874NR)

5

100 - 150 4
200 - 250
300 - 350
400 - 450 (-18°)

1 300-350 3
() 400-450

100-350
15
(1)
400-450
30 (2)

3
()
)

2 150 1-2
((1)
250 (150)
(1) (250)
)

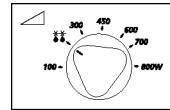
3 300 - 350 4
() 400 - 450

3
()
)

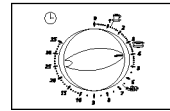
100 - 150 3
200 - 250
300 - 350
400 - 450

250 100-
30 (2
)
300-450
45 (3)

200-1500	20-60
200-1500	20-60
200-1500	20-50



1



2

^

180

^

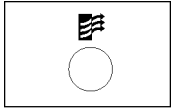
|

. 21.

^

(M1874NR)

(M1874NR)



^

5

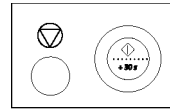
+30s (+30).

30

^

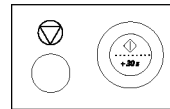
^

15



1.

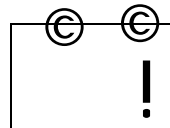
©.



2.

©.

(M1874NR)

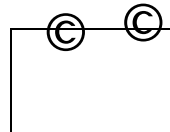


1.

).

© ©.

(



2.

© ©.

^

^ ^

"

f^

X

X

X

X
X

X

X

^

^

R

			(.)	(.)	
	150	600	5-6	2-3	15 (1
	300	600	'/ - ' /	2-3) 15 (1
	300	600	8-9	2-3) 15 (1
	300	600	10-11	2-3) 15 (1
(/ /)	300	600	8 ¹ / ₂ -9 ¹ / ₂	2-3) 15 (1
()	300	600	8-9	2-3) 15 (1

v

v

			(.)	(.)	
()	250	800	17-18	5	500
()	250	800	22-23	5	500
(+)	250	800	22-23	10	600
(+)	250	800	18-19	5	500
(+)	250	800	19-20	5	400
	250	800	11-12	5	1000 kipq]ej

30-45 (2-3)

250 ,

3

(800).

		(.)	(.)	
	250 500	4' -5 8-8'	3	
	250	6-7	3	60-75 (5-6)
	250	4' -5	3	
	250 500	5-5' 8' -9	3	
	250	3' -4	3	30 (2)
	250	4' -5	3	1
	250	5-5'	3	
	125 250	1' -2 3' -4	3	
	250	5' -6	3	15 (1)
	250	4' -5	3	
	250 500 250	4'2-5'2 8-9 5-5'	3 3 3	15 (1)

()

Y a e ^

20

R

v v

18° 20°
5° 7°

v

! 2-3

800
600 , 450 300

30 40°

()

v
v

v

. P v

37°

()

2 4

()

			()	()	
(+)	190	600	30	2-3	2-3
(+ +)	190	600	20	2-3	2-3
	100 1	300	30-40	2-3	
	200 1		1 1 10		2

			()	()	
()	250 450	800	3-3/2 4-4/2	2-3	
()	350	600	5-6	2-3	
()	350	600	4-5	3	() O v
()	350	600	4 1/2-5 1/2	3	()
()	350 450	600	5-6 6-7	3	2-3

			()	()
()	150 (1) 250 (1)	800	1-1/2 1/2-2	1-2

(150)
(250)

()

R

" (180).

		()	()	
	500	14-15	5-20	
	250	7-7/2		!
	500 (2)	15-16	15-40	
	900	32-34		!
	250 (2)	7-8	5-20	
	400 (4)	12-13		!
	250	7-8	5-10	()
(50) /	2 4	1' -2 3-4	5-10	
	250	4-5		
(+)	500	8-10		!

v

20

-18° -20° .

()

R

50
 800 , 30-40
 100 450 , 3-5
 20 20-30 300 ,
 (10) 5
 1 300 ,
 ()
 (14) 40 250
 4/2 v, 800 , /
 600 () 300 , 10-
 12 800 , v.
 5
 (500) ,
 ^/ 7^/2 800 ,
 30 3^/2 4^/2 600
 2-3 !

-
-
-

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

).

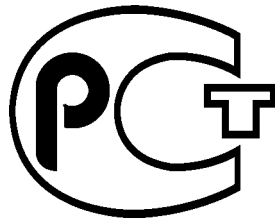
-
-

SAMSUNG

	M1874NR / M1814NR
	230B~ 50
	1150
	100 / 800 (IEC-705)
	2450
	OM75S(31)
(x B x)	489 x 275 x 370 330 x 211 x 320
	23
	13,5

: 7

ELECTRONICS



46

: . 46. 39940

: 15, 02, 2004

:

-

:

416,

--

,

"

-

,

,

, 442-742