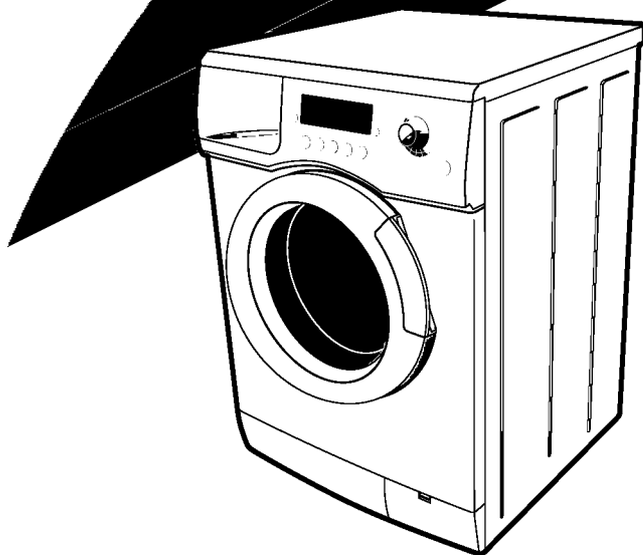
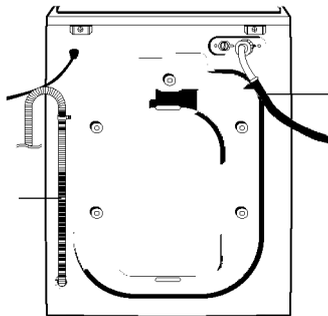
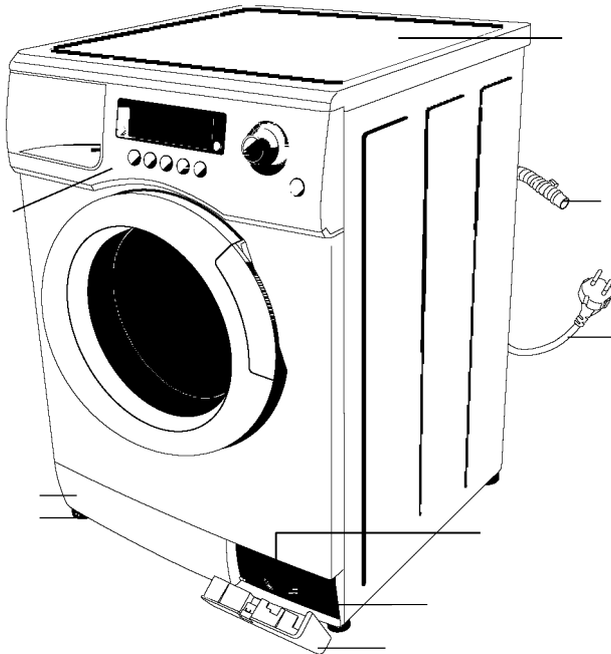


1445
1245
1045
1245
1045
1245
1045



| | |
|-----------------------------|------|
| ----- | |
| ----- | 2 |
| | 2 |
| | 2 |
| | 3 |
| | 3 |
| | 3 |
| ()..... | 4 |
| | 4 |
| | 5 |
| | 5 |
| ----- | 6 |
| | 6 |
| | 8 |
| | 8 |
| Fuzzy Logic..... | 9 |
| | 10 |
| | 10 |
| | 11 |
| ----- | 12 |
| | 12 |
| | --12 |
| | 12 |
| | 13 |
| | 13 |
| | 14 |
| ----- | 15 |
| | 15 |
| | 15 |
| ----- | 16 |
| ----- | 18 |
| | 18 |
| | --18 |
| ----- | 19 |
| | 19 |
| | 19 |

Samsung,



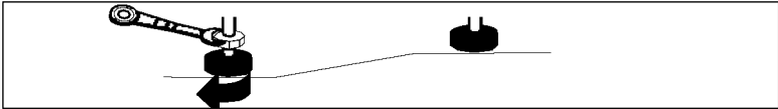
-
-
-
-

()

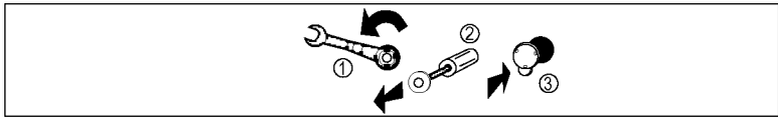
0°

): (

- 1.
- 2.



. (1).



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

()

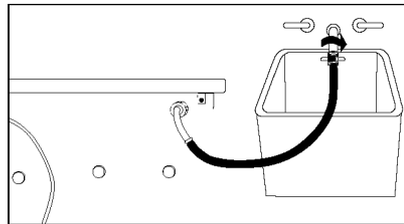
| | |
|----------------------|----------------|
| 1. ^1. | 4. () (). |
| 2. () () ^ | 5. ^ |
| 3. () ^ () (). | |

(,

^

^ ^

1.



2.

^1

^1,

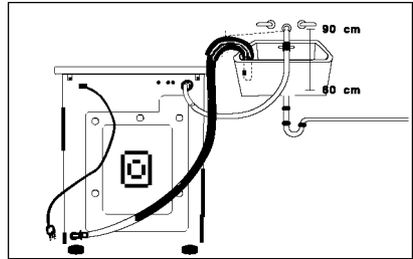
: 1.

2.

3.

^!

60 90



60

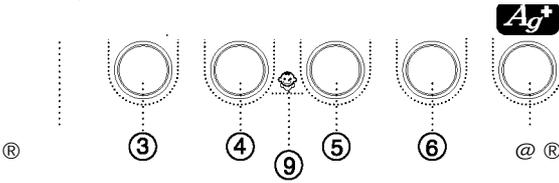
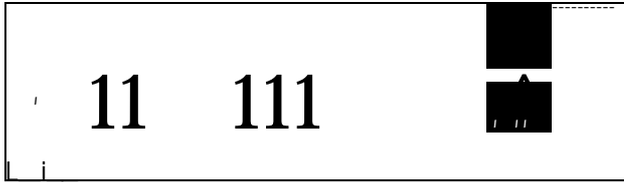
^

Samsung

60

90

65



1.

2.

3.

(^L, 30° , 40° , 60° 95°).

4.

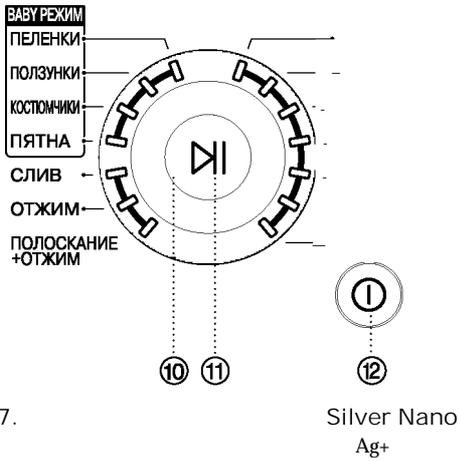
5.

| | |
|-------------------------|------------------------------|
| B1445AV | ^ , 400, 800, 1200, 1400 / |
| B1245AV/R1245AV/F1245AV | ^ , 400, 800, 1000, 1200 / |
| B1045A/R1045A/F1045A | tz ^ , 400, 600, 800, 1000 / |

vZ:

6.

(3 24 1).



7.

8.

(1-4).

9.

/
 /
 []+[] ^ 2-3

/
 :
 ^ 2-3 ^!
 []+[]

10.

14

Fuzzy logic

+ , , Baby (, , ,)

11.

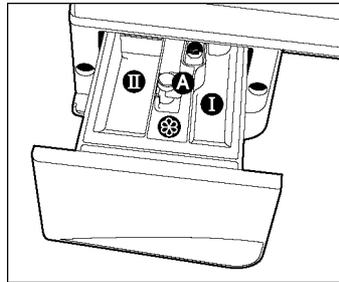
/

12.

® (./)

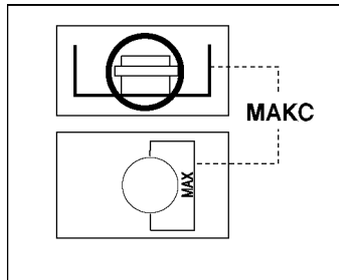
I

1. © (/).
- 2.
- 3.
- 4.
5. ^140° . / .



© :
^^):
^ ^):
" ").

- 1.
- 2.
3. ® . () ().
4. © ().



Fuzzy Logic

Fuzzy Logic.

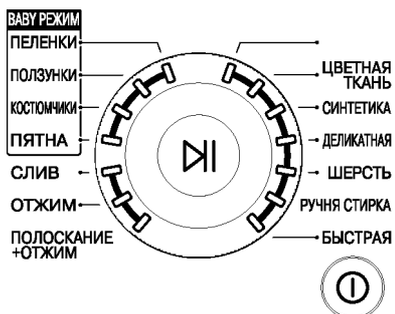
^1,

Fuzzy Logic:

- 1.
2. (/).
- 3.
- 4.
- 5.
- 6.

7.
Fuzzy Logic

Baby



8.

9.
Logic

Fuzzy

1.

3

2.

Fuzzy Logic. :

- 1.
2. (/)
- 3.
- 4.
- 5.
6. ; , ,
7. :
8. (, 30" , 40" , 60" , 95").

9. : " "
10. { : , \z/ :
11. (3 24 1) ,

3 24 (1).

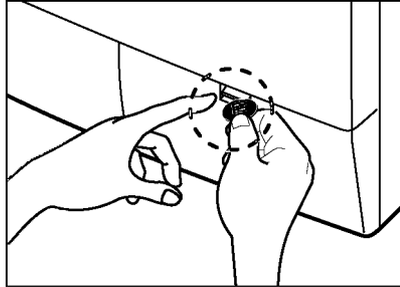
- 1.
- 2.
3. /
4. (/),

| | B1445AV/B1245AV/B1045A | F1245AV/R1045A | F1245AV/F1045A |
|-------|------------------------|----------------|----------------|
| - / / | 6.0 | 5.2 | 4.5 |
| - / / | 6.0 | 5.2 | 4.5 |
| | 3.0 | 3.0 | 3.0 |
| | 2.5 | 2.0 | 2.0 |
| | 2.0 | 1.5 | 1.5 |

1445 / 1245 / 1045

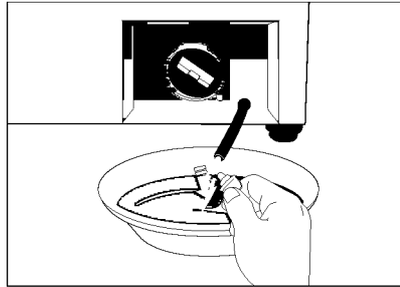
1.

2.



3.

15



4.

5.

6.

1.

2.

3.

4.

5.

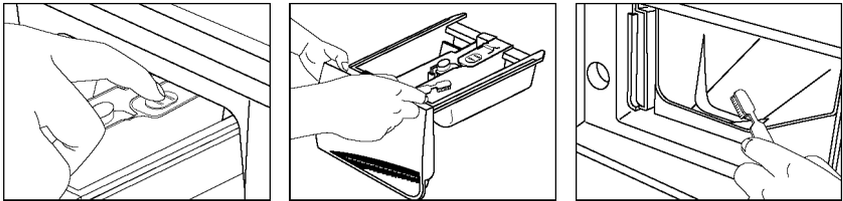
10

1.

2.

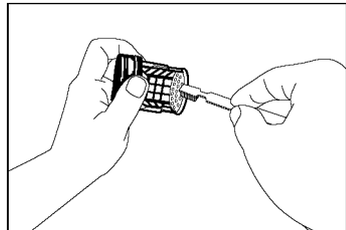
3.

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



5 6

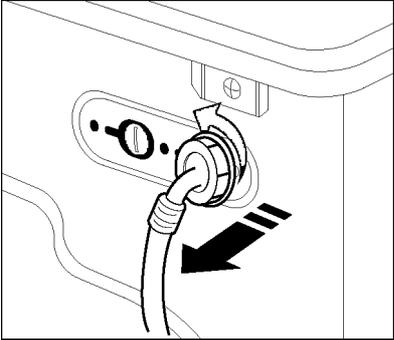
1. “ ” . 12.
2. “ ” . 12.
- 3.



- 4.
- 5.



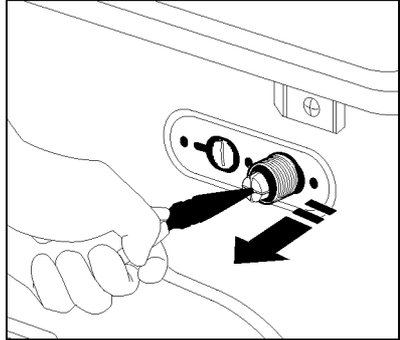
- 1.
- 2.
- 3.



- 4.
- 5.
- 6.

; ^ ^1 ;

^1 ^



()

| | () | | | | | | (*C) | () / . | | | - | |
|--|------------------------------|-------------------|-------------------|---|--|---|------|---------|-------------------------------|----------------------------|---|---|
| | B1445AV B1245AV B1045A | R1245AV R1045A | F1245AV F1045A | | | | | B1445AV | B1245AV R1245AV F1245AV | B1045A R1045A F1045A | | |
| | 6.0 | 5.2 | 4.5 | * | | * | 95 | 1400 | 1200 | 1000 | * | * |
| | 6.0 | 5.2 | 4.5 | * | | * | 60 | 1400 | 1200 | 1000 | * | * |
| | 3.0 | 3.0 | 3.0 | * | | * | 60 | 800 | 800 | 800 | * | * |
| | 2.5 | 2.5 | 2.0 | * | | * | 40 | 800 | 800 | 600 | * | * |
| | 2.0 | 1.5 | 1.5 | - | | * | 40 | 400 | 400 | 400 | • | * |
| | 2.0 | 1.5 | 1.5 | - | | * | 40 | 400 | 400 | 400 | • | * |
| | 2.0 | 1.5 | 1.5 | - | | * | 60 | 1400 | 1200 | 1000 | • | * |

| | |
|--|-------------------------------------------|
| | <p>“ ”</p> <p>(,), (,)</p> <p>“ ”</p> |
|--|-------------------------------------------|

- 1.
- 2.
- 3.

()

| | () | | | | | | (•C) | () / . | | | - | |
|--|------------------------------|-------------------|-------------------|---|--|---|------|---------|-------------------------------|----------------------------|---|---|
| | B1445AV B1245AV B1045A | R1245AV R1045A | F1245AV F1045A | | | | | B1445AV | B1245AV R1245AV F1245AV | B1045A R1045A F1045A | | |
| | 6.0 | 5.2 | 4.5 | * | | * | 95 | 1400 | 1200 | 1000 | * | * |
| | 6.0 | 5.2 | 4.5 | * | | * | 60 | 1400 | 1200 | 1000 | * | * |
| | 2.5 | 2.0 | 2.0 | * | | * | 60 | 800 | 800 | 600 | * | * |
| | 6.0 | 5.2 | 4.5 | * | | * | 40 | 1400 | 1200 | 1000 | * | * |

| | |
|--|--|
| | |
| | |

1 °

9 "

^

©

©

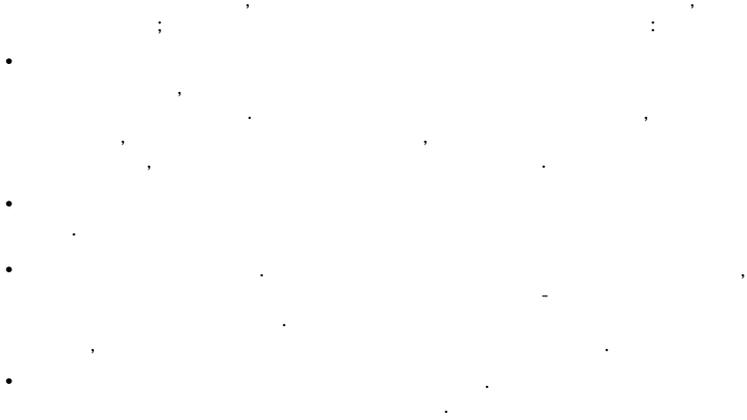
113

113

∟

2 °

15 °





-
-
-
-

()

60355.

93/68

B1445AV, B1245AV, B1045A R1245AV, R1045A F1245AV, F1045A

| | | |
|-----------|-----------|-----------|
| 598 X | 598 X | 598 X |
| 550 X 844 | 450 X 844 | 404 X 844 |
| 50 - 800 | | |
| 54 | 49 | 48 |
| 75 | 66 | 62 |

() 5,2 () 4,5 ()

| | | | | | | | | |
|----|-----|--------------------------|---------------------------|--------|-----------------|------------------------|-----------------|--------|
| | | B1445AV, B1245AV, B1045A | | | R1245AV, R1045A | | F1245AV, F1045A | |
| | | 220 | 2000 | | 220 | 1900 | 220 | 1800 |
| | | 240 | 2400 | | 240 | 2200 | 240 | 2100 |
| | | B1445AV | B1245AV | B1045A | R1245A | R1045A | F1245A | F1045A |
| | 230 | 550 | 500 | 500 | 550 | 500 | 250 | 220 |
| 34 | | | | | | | | |
| | | B1445AV, B1245AV, B1045A | | | R1245AV, R1045A | | F1245AV, F1045A | |
| | | 2.5 | | | 2.1 | | 1.9 | |
| | | 1.0 | | | 0.9 | | 0.8 | |
| | | B1445AV | B1245AV, R1245AV, F1245AV | | | B1045A, R1045A, F1045A | | |
| ./ | | 1400 | 1200 | | | 1000 | | |

Подлежит использованию по назначению
в нормальных условиях
Рекомендуемый период: 7 лет

***Если возникла необходимость в
техническом обслуживании***

Samsung,

ELECTRONICS

: . KR. 46. 01874.
: Validity from 11.06.2004 till 11.06.2007

221 D-INMEN ROUD, SUZXOU, D"ANGSU, KITAJ

No. : DC68-01986A-RU