

CIS

, 2-3

,1 ! ,13

, 4-5

, 6

, 7

WML 708

, 8

, 9

, 10

, 11

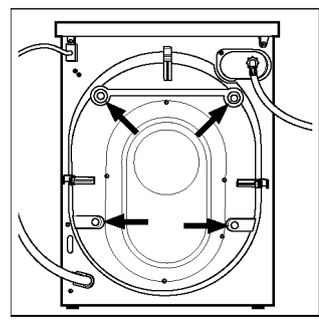
, 12



KZ 0 02.0361

!

- 1.
- 2.

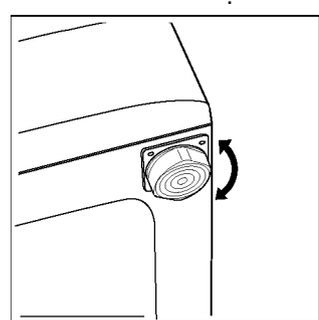


- 3.

4

- 4.
- 5.

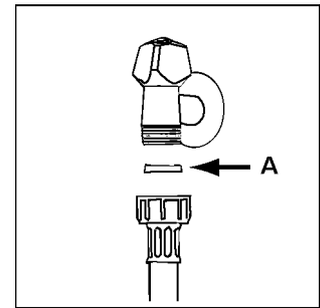
- 1.



- 2.

(.).

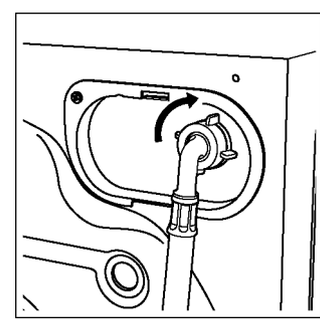
2°.



- 1.

3/4

{ .).



- 2.

(.).

- 3.

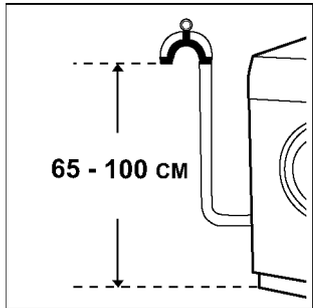
!

(.).

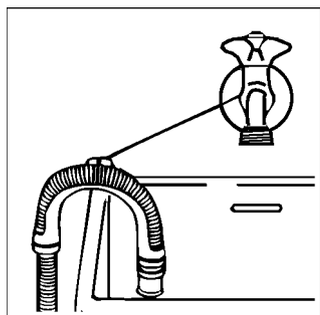
!

!

!



65 100



150

WML 708	
59,5	
85	
54	
1 7	
220-240 V ~	
50 Hz	
1 (10)	0,05 (0,5)
52	
1000	
4;	60°C;
7	
EN 60456	
- 2004/108/ () - 2006/95/CE () - 2002/96/CE	
- 1- S/N	
- 2- 3- S/N -	
(S/N XXXXXXXXX), - 4- 5- S/N -	
: IPX04	
A	

(0 7)	.	. (°) ()					.	.	
			-		-	-			
1		40°	1000	-	•	•	•	4	180'
2		60°	1000	-	•	-	•	4	180'
3		90°	1000	•	•	-	•	7	175'
4	(1)	60° (. 90°)	1000	-	•	•	•	7	200'
5	(2)	40°	1000	-	•	•	•	7	195'
6		60°	800	-	•	•	•	3	110'
7	-	60°	1000	-	•	-	•	4	195'
8		40°	1000	-	•	•	•	4	150'
9	:	40°	800	-	•	-	•	1,5	75'
10		30°	0	-	•	-	•	1	80'
11	60':)	60°	1000	-	•	-	•	3,5	60'
12			1000	-	•	-	•	7	85'
13			800	-	•	-	•	3	60'
14	30'		800	-	•	-	•	3	30'
		-	1000	-	-	•	•	7	40'
	/	-	1000	-	-	-	-	7	20'

1) : 60456: 40° 4 60°

2) / : 5 1)

: 2

- : 7

: 8

- (12, 13 30' 14)

{ .).
®).

1000
800
800

1.
2.

12

50%

1, 2, 7, 8, 9, 10, 11, 12, 13, 14, ^, ^.

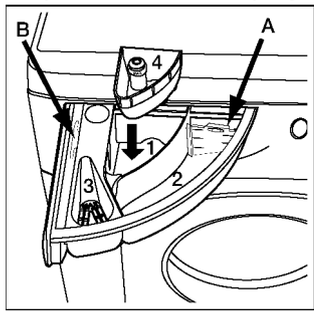
/ / (), ^0"

1, 2, 7, 9, 12, 13, 14, ^.

4 1.

(. 8).

2, 3, 7, 9, 10, 11, 12, 13, 14, - -.



1:

()

4

2:

()

3:

(.)

4:

-
- /
- :
-
-

: .7
 : .3
 : .2
 : .1,5
 : .1

?

- 1 400-500 .
- 1 150-200 .
- 1 400-500 .
- 1 900-1200 .
- 1 150-250 .

Hotpoint-Ariston

Woolmark Company

Ariston -

Woolmark Company

Woolmark Apparel Care - Platinum

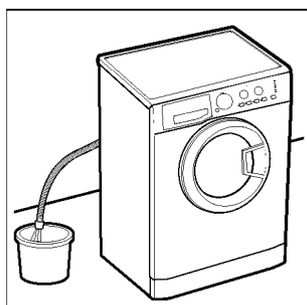
Hotpoint-

(M1126)



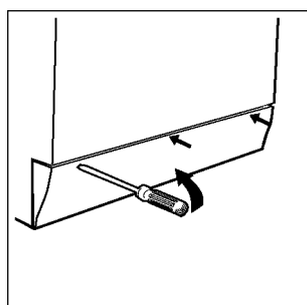
10

10



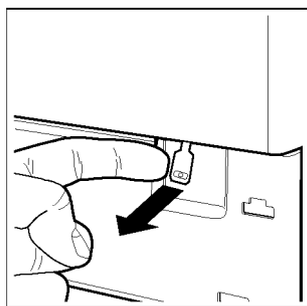
1.

2.

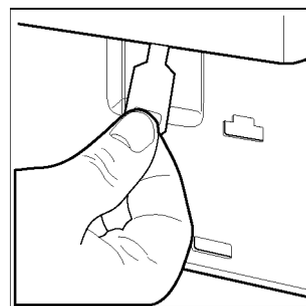


3.

(. .) .



4.



5.

Indesit Professional

Indesit Professional

www.hotpoint-ariston.com

« »

350

www.hotpoint-ariston.com

« ».

!

:

:

(. «

»);

;

,

-
-
-

!

:

;

(

(S/N),

. .);

-
-
-

(.)

www.hotpoint-ariston.com

« ».

1

l'

iY

UK

UK

1

i

, 14-15

i

i

i

ij

i i i

, 16-17

l

i

, 18

1

!

, 19

WML 708

i

ij

i

i

i

, 20

i

i

i

i

i

i

, 21

i

i

i

i

, 22

i

i

i

i

, 23

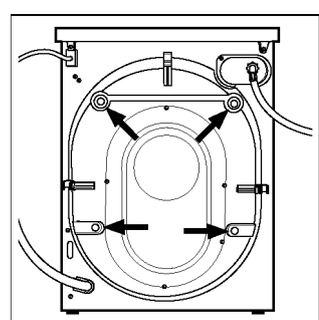
, 24



! i i , - .
 , ii i i .
 i , i i
 i | i i
 i .

! i i i : i i
 i i ,
 .
 i i

- 1.
- 2.

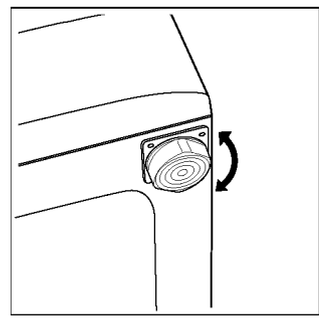


- 3.
- 4.

- 4.
- 5.

! i .
 1

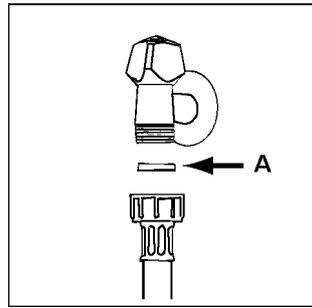
- 1.



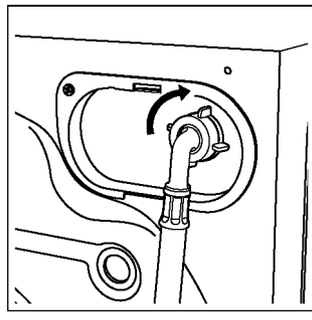
- 2.
- 2°.

i i i i , i i
 i i .
 , i i i i ,
 i i .

i
 i 'e !



- 1.
- 3/4 (.)

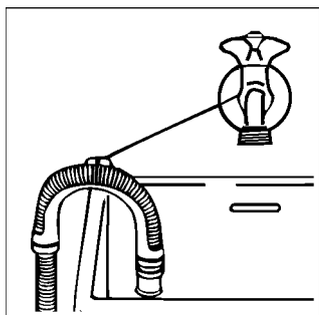
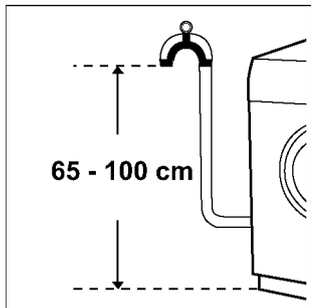


- 2.
- (.)

- 3.
- ! i i i i (. 1)

! i i i .
 ! , i i .

! i i .



65-100

2.

150

ini

-
-
-
-
-

i i i	
WML 708	
1	59,5 85 54
1 1 1	1 1 7
1	1 1
1	1 1 (10) 0,05 (0,5) -52 !
1	1000 !

EN 60456

1 1

4; 60° ; 7 .

- 2004/108/ (1)
1 1)
- 2002/96/
- 2006/95/ ()

i

i

(.)

i i®).

!

i

1

i

,

i

i

i

.

:

i

1000 o6epTiB
800 o6epTiB
800 o6epTiB

i

i i

; o6epi Tb

)8| ^.

i

i

!

i i i i| , i i i, i

i|

i :

1.

i

i| ;

2.

i

i

| i

|

,

i

.

i :

i

|

,

i

i

!

.

i (12)

i i i i , i i i .

i

i

START/PAUSE

i

i

i

!£

(qie! i! i)

50%

i

! 1,2, 7, 8, 9, 10, 11, 12, 13, 14, -zi , - -.

()

!

i|

i

i

i

i

,

i

i

i

;

START/PAUSE

(START/PAUSE

),

!

^0".

i

! 1,2, 7, 9, 12, 13, 14, ^.

- ()

i

|

i

i

i

i

,

i

i

i

i

i

.

i

i

4,

1.

i i i "max" i(.

.20).

! 2, 3, 7, 9, 10, 11, 12, 13, 14, ^.

i

“ ”), 1 , 1 , 1 , i (.

!:

! / 1 :

•

•

• ON/OFF

• START/PAUSE

• i

• i (.“ 1

! ”).

• i i i

(i).

• i

• i

• i

• START/PAUSE

i • i i i 65 100 i i

(.“ ”).

• i (.“ ”).

• i i i i , i . i

, i i , i , i

i i , i i i , i

i i !.

• :

i

(.“ ”).

• i “

i START/PAUSE (“ 1 !

”).

• (.“ ”).

• i

i i i

(.“ ’ ”).

• i i i (.“ ”).

• i i (.“ ”).

• i (.“ ”).

• i (.“ 1

! ”).

• i (.“ ”).

1 START/PAUSE

(i) i i

i i |

i , i .

• i i (,“

” , i).

•



i i :
• i , i i
(. " // 1 ");
• i , i .
• i, ' i ,
i i i .
!
i i .
i :
• i;
• (.);
• i (/).
i i | i i,
i e .