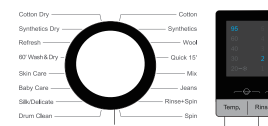
#### WDBL1014V/WDBL1014VS/ WDBL1014VT/WDBL1014VB

This washing machine is equipped with automatic safety functions which detect and diagnose at an early stage and react appropriately.

- F. "Options" button
- G. "Spin" button
- H. "Rinse" button
- I. "Temp." button
- J. Program selector



. |





A. "On/Off" button

А

В

- B. "Start/Pause" button
- C. Program and function status display window
- D. "Delay End" button
- E. "Dry level" button

			Functions Max		Max.	Detergent Compartment		Wash Program Functions							Dry Level						
Program	Care Label		W→Wash D→Dry	Wash		Prewash	Main wash	Softener	Mute	Child Lock	Delay End	Rinse	Spin	Temp.	Dry	Prewash	Intensive wash	Cupboard	Iron	Extra Dry	Time Dry
	Laber	Material / Level of Soiling	WD→Wash and Dry S→Spin SD→Spin and Dry	Load kg	speed rpm	$\square$	Ш	88	\$			$\otimes$	0		-ờ́-		wash F		2	-ÿ	Hr
Cotton	<u>\40</u> 7	Heavily and moderately soiled cotton, or linen. For very heavily soiled items	W	10	1400	*	Yes	*	*	*	*	*	*	*	—	*	*	_	_	_	—
,20°C, 30°C, 40°C, 60°C, 95°C	1007	select the "Prewash" function.	WD	7	1400	*	Yes	*	*	*	*	*	*	*	*	*	*	*	*	D	*
Synthetics	<u>\</u>	Moderately soiled synthetics, cotton blended fabrics.	W	5	1200	*	Yes	*	*	*	*	*	*	*	—	*	*	—	—	—	—
,20°C,30°C, 40°C, 60°C		wooderactly solice synthetics, could blended factors.	WD	5	1400	*	Yes	*	*	*	*	*	*	*	*	*	*	*	*	D	*
Wool ,20°C,30°C,40°C	6	Machine washable wool. (Refer to the washing label attached to the clothing).	W	2	600	_	Yes	*	*	*	*	*	*	*	_	_	_		_	_	_
Quick 15' ,20°C,30°C,40°C	337 337	Cotton, mixed fabrics. Items worn for a short time or newly bought.	W	1	1000	_	Yes	*	*	*	*	*	*	*	-	_	_	_	_	_	-
Mix	\$407	Mixed loads of moderately soiled cotton and synthetic fabrics.	W	5	1400	*	Yes	*	*	*	*	*	*	*	-	*	*	—	—	—	—
,20°C,30°C,40°C	407	writed loads of moderatery solid cotton and synthetic faories.	WD	5	1400	*	Yes	*	*	*	*	*	*	*	*	*	*	*	*	D	*
Jeans ,20°C,30°C,40°C, 60°C	1307	The program is suitable for jeans.	W	4	1400	*	Yes	*	*	*	*	*	*	*	-	*	*	_	_	-	-
Dingo   Spin	_	This program is defaulted to two rinses and spin.	W	10	1400	_	—	*	*	*	*	*	*	_	—	—	—	—	—	—	—
Rinse+Spin		This program is defaulted to two thises and spin.	WD	7	1400	_	—	*	*	*	*	*	*	—	*	—	—	*	*	D	*
Spin	_	Select the length, and speed, of the spin manually.	S	10	1400	_	-		*	*	*		*	—	—	—	—	—	—	—	—
Spin		server nie rengen, and opeed, er die opin manually.	SD	7	1400	_	_		*	*	*		*		*		_	*	*	D	*
Cotton Dry	-	The wet cotton & linen clothes can be dried after being spun.	D	7	/		-	—	*	*	*	—	_	_	*	_	_	D	*	*	*
Synthetics Dry	-	The wet chemical fiber clothes can be dried after being spun.	D	5	/	_	_	_	*	*	*	_	_	_	*	_	_	D	*	*	*
Refresh	-	It is suitable for removing the peculiar smell (such as, the smell of smoke/hot pot/barbecue, etc.) on the clothes.	/	2	/	_	-	—	*	*	*	_	_	_	-	_	_	_	_	_	-
60' Wash & Dry	-	The wash and dry process within 60 minutes is suitable for wash and dry the clothing with light dirty at once, such as the T-shirts, shirts and skirts that should be changed daily. It is recommended that no more than 3 pieces of skirts should be washed at a time.	WD	1	1200	—	Yes	*	*	*	*	_	_	_	_	_	_	_	_	-	D
Skin Care ,20°C, 30°C, 40°C	-	Extra rinse time. Making sure no residual detergent on textiles to protect skin form irritability.	W	4	1400	*	Yes	*	*	*	*	*	*	*	_	*	*	_	_	-	_
Baby Care		Program to effectively extinguish bacteria in textiles. It is appropriate for	W	4	1400	*	Yes	*	*	*	*	*	*	*	—	*	*	_	—	-	—
,20°C, 30°C, 40°C		clothes of babies who are sensitive to clothes.	WD	4	1400	*	Yes	*	*	*	*	*	*	*	*	*	*	*	*	D	*
Silk/Delicate ,20°C, 30°C, 40°C	<u>\</u> 307	Soft delicate fabrics and machine washable silk. (Refer to the washing label attached to the clothing).	W	2	600		Yes	*	*	*	*	*	*	*	_	_	_	_	_	-	-
Drum Clean 95°C	_	Program to remove dirt and bacterial residue that can breed in the machine after it has been used for a period, especially when low temperature washes are used regularly.	WD	0	600	_	-	_	*	*	*		_	_	_	_	_	_	_	_	D

**Quick User Manual** 

\*: Optional Functions Yes : Detergent Required —: Cannot be selected --: Temperature of unheated water D:Default Please select appropriate washing temperature according to instruction of care label attached to clothes, if not, clothes can be damaged

PARAMETER							
Model No/Item No	WDBL1014V/WDBL1014VS/ WDBL1014VT/WDBL1014VB						
Washing/drying Capacity	10.0/7.0kg						
Max.spin speed	1400rpm						
Net Weight	74kg						
Dimension(WXDXH)	595X660X845mm						
Rated Voltage	220-240V $\sim$						
Heating Power	1900W						
Washing Power	100W						
Drying Power	1700W						
Spinning Power	500W						

#### Add Detergent, Close the Door and Set the Program

Load the clothes to be washed in the drum and close the door. Add the detergent into the relevant compartments for the type of program you are going to select, Add detergent as described in **Detergent and Additives** section of **User's Operation Manual**.

1.Press the "On/Off" button.

- 2.Spin program selection button to required program, start up and default the program as "Cotton".
- 3.Select washing temperature, spin speed and times of extra rinse by pressing "Temp", "Spin" and " Rinse" buttons.

4.Press "Options" button to select additional functions.

5.After starting the program, display window displays program length (hours: minutes), times of rinse, washing temperature and additional function options in sequence.eight of clothes.

#### Addition function selection

At standby state, press "Options" button to select additional function for current program. Select only one function for each press, and then corresponding icon flashes. After starting up, program cannot be changed.

#### Pre-wash

Select the function to conduct pre-wash so as to enhance washing effects and better remove stains. This function is suitable for heavy dirt clothes.

Before inflowing, laundry detergent/ washing powder can be added to pre-wash box, and washing powder must be added to main wash box.

#### Intensive

The function can be selected to prolong washing time, strengthen washing effects and better remove stain.

#### Rinse

• After setting the Rinse function, add a rinse process for one time before operating the softening program, so the total operating time correspondingly increases.

•This function is selected in standby state and cannot be changed after starting.

•After selecting the program, the default rinse times (including softening) will light up. Each time the Rinse key is pressed, one time rinse will be added to the default rinse times, increasing to 5 times at most.

# Inlet water warning 🖧

If tap is not opened, or water pressure is over low, inlet water fault icon will display, and display screen will prompt "F01" to give alarm.

## Drainage warning 🎉

If the pipe is squeezed, drainage will not be smooth. In case of failing to completely drain for long time, drainage fault icon will display, and display screen will prompt "F03" to give alarm.

## Door Lock Icon 💍

After the program starts the Door Lock icon will light up and the door will be locked.

•After completing program, door lock unlocks automatically. During pause, if door opening condition can be met halfway, the door lock will unlock and its indicator light will go out. •When door lock indicator light flashes, door shall not be opened forcibly so as to avoid personal injury.

# Delay End Function 🕔

Delay End function allows to run the machine at the consumers' convenience, for example, at night when electricity is cheaper. •Only under the standby mode, this button is valid for selecting the reservation time.

•After the reservation function is selected, the time will increase 1h when each time the reservation button is pressed. Before reservation, if the program time does not satisfy the integral multiple of 1h, it shall be completed by pressing the reservation key for the first time, and then the time increases 1h when each time the reservation button is pressed. If the reservation is selected, before the program runs, the current reservation can be canceled by turning the button to select other programs.

•The delay time must be longer than the wash program length as the delay time is the time program will finish. For example: if the selected program time is 02:28, the delay time selected must be between 03:00 and 24:00.

•When the reservation process is operated, the icon of 'reservation time' will be on. When the reservation process is finished, the icon of 'reservation time' will be off, while the icon of the 'remaining time' will be on.

If delay end is selected and start button is not pressed, delay can be canceled by rotating rotary knob before starting.
To cancel the delay time during the delay program, you need turn the machine off by pressing "On/Off" button for 2 seconds.

## Mute Function 🖄

When the machine is in the state of holding, pause or operation, press **"Rinse+ Spin"** buttons for 2 seconds, The display will show "bEEp oFF". All the buzzing will be turned off except the alarms.

When the machine is in the mute state, press **"Rinse + Spin"** buttons for 2 seconds until "bEEp on" appears. All the buzzing will be activated.

# Child Lock 💮

To strengthen the safety of children, this machine is equipped with Child Lock function.

When the programme starts, press **"Temp. +Rinse"** button for 2 seconds. The display will show "SAFE on", and then Child Lock is set up. Repeat the same operation, the Child Lock will be released when "SAFE oFF" appears. •When the Child Lock is set, all function buttons will be shielded.

•When you turn the machine off by pressing the **"On/Off"** button, child lock is released.

•After completing program, child lock will automatically unlock.

#### To Start the Program

After you have selected your options and placed detergent within the detergent dispenser, turn on the water tap and press the **"Start / Pause"** button. The screen will display the current program progression with icons from left to right. It also displays the remaining program time.

#### To Cancel the Program or Reselect the Options

1.Press the **"On/Off"** button for 2 seconds to turn off the machine.

- 2.Press **"On/Off"** button to turn on the machine. Select the new program and options.
- 3.Press "Start / Pause" to start the new program without adding any extra detergent.

#### End of the Program

When programme finished its running, it will display **"End"**. If no operation is taken in 2 minutes, the machine will turn off automatically.

1.Press **"On/Off"** button for 2 seconds to turn off the machine; 2.Close the tap;

3. Open the door and take the washed clothes out;

4.Slightly open the door to remove moisture in the pump.

# Reload in Process 谷

If you want to reload clothes in the process of washing, please press "Start/Pause" button.

•If reload icon  $\Im$  light up, the door can be opened in the process, remaining time and the Door Lock icon in display will flash. Then the Door Lock icon will go out, and the door can be opened.

•If reload icon  $\Im$  doesn't light up, the Door Lock icon doesn't flash, it indicates that current temperature is over 50 C or you have passed the time for reloading in the process, namely no clothes allowed to load into the machine.

#### Automatic weighting

Washing machine displays "----" after startup, indicating that it is weighing automatically. It will adjust program length (hours: minutes) automatically according to weight of clothes.

# Hisense

## Dry - Ċ-

Press the "Dry Level" button to select the dry time and additional functions of dry. When the Iron 2, Cupboard B and Extra Dry 🔅 functions are selected, the corresponding icon will light up, and the remaining time of the program will be displayed on the display window. When the [Time Dry] function is selected, the icon of Time Dry (will light up. The washing machine can sense the weight of clothes to adjust the dry time automatically.

- Before drying, please confirm whether the clothes can be dried (please refer to the program table to confirm the type of clothes that can be dried).
- Before starting to dry, make sure that the tap is open and the cold water is in place.
- Before separately drying, please take the dehydrated clothes out from the drum, and put it into the drum after making it loose.
- When little clothes or light clothes are dried, for which, the dry time may be shorter than the setting time.
- If the hand-washing clothes requires for drying, before drying, please select the spin with high speed as possible according to the clothes types. It is recommended to select the "Spin + Dry Level" program.
- At the end of dry, the washing machine will run for a period of time according to a certain rhythm to loosen the clothes and reduce the wrinkle.
- The wall attachment of excessive and dehydrated cotton clothes may affect the dry effect. So it is recommended to dry the clothes after loosening it manually.
- The overload dry may affect the dry effect, while the excessive dry may cause the wrinkles of clothes. For the chemical fiber clothes, such as the shirts, etc., the iron mode shall be selected.
- If the clothes with different materials are dried together, the dry effect may be affected. So it is recommended to classify the clothes before drying.
- · If the dry failure occurs, please refer to the contents of [Dry Fault] for processing.

[Iron]  $\supseteq$  function owns the effect that the clothes with little water can be ironed after being dried.

[Cupboard] E function owns the effect that the clothes can be worn instantly after being dried.

[Extra Dry] : third to owns the effect that the clothes can be stored up after being dried.

[Time Dry] function refers to dry the clothes for a specified time.

Users press the "Dry Level" button to select any type of dry time with 6 types, including 30 minutes, 1 hour, 1.5 hours, 2 hours, 3 hours, and 4 hours. Please select a reasonable dry time. Otherwise, the clothes will not be dried fully if the dry time is too short.

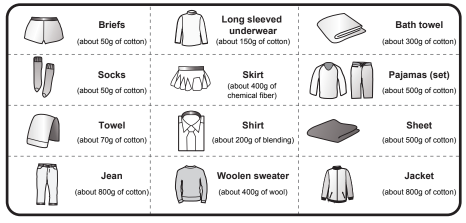
Note: The wet clothes still dripping are not suitable for drying, which may cause the machine to alarm!

Dry	tim	etable
-----	-----	--------

The dry time of clothes of different weight in this table is estimated, and the actual dry time varies from the type and weight of clothes.

	Estimated dry time (min)					
Clothes weight (kg)	instantly wear	iron	store			
<1.5	60-90	40-70	80-110			
1.5-3	100-140	80-120	120-160			
3-4.5	150-190	150-170	190-210			
4.5-7	210-250	190-230	230-270			

# **Rough weight of washes**

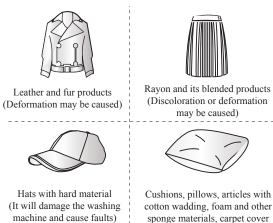


# Fabric care chart

	Resistant material	$\nearrow$	Do not iron
$\Box$	Delicate fabric		Require steam iron
<u>[95]</u>	Item can be washed at 95 °C		Iron requires cloth laying
607 60	Item can be washed at 60 °C	∞ ∞ ≫ 0	Do not wring dry or dewater
40 <u>40</u>	Item can be washed at 40 °C	$\otimes$	Do not dry clean
30 30	Item can be washed at 30 °C	Ξ	Dry flat
Ŵ	Hand wash only		Can be hung to dry
$\bowtie$	Dry clean only		Hang dry
C	Can be bleached in cold water	$\overline{\odot}$	Tumble dry, normal heat
Å	Do not bleach	$\odot$	Tumble dry, reduced heat
$\overline{}$	Can be ironed at 100 °C max	$\boxtimes$	Do not tumble dry
	Can be ironed at 150 °C max		Dry on clothes hanger
	Can be ironed at 200 °C max	P	Dry clean with perchloride, lighter fuel, pure alcohol or R113 only
F	Dry clean with aviation fuel, pure alcohol or R113 only		

# Non washable • dry/non-dry clothes

## Clothes that can neither be washed nor dried



Large thick rubber cushions with

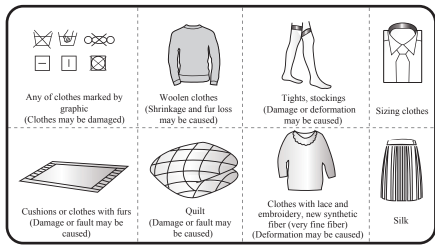
Hisense

carbamate on the back (Damage or fault may be caused)

#### Others:

Wrinkled or embossed clothes; crepe fabrics; Easily deformed clothes (suits, jackets, ties and dresses, etc.); Easily fluffing clothes (velvet, velveteen).

#### Non-dry clothes



(Damage or fault may be caused)

If it is used to dry cushions and clothes with furs, it may lead to drain pipe blockage.

## Note!

 $\diamond\,$  Non washable  $\,\cdot\,$  dry/non-dry clothes include but not limited to the above clothes.

 $\diamond$  The wet clothes still dripping are not suitable for drying, which may cause the machine to alarm!

# Dry fault

1	Fault phenomenon	Recommended processing method						
	Washing machine does not carry out dry process	<ul> <li>Check whether the dry program is set up.</li> <li>Check whether the water tap is unopened.</li> <li>Check whether the door is well closed.</li> <li>Check whether the dry clothes are excessive (refer to the program table and check corresponding capacity of the program), and take out part of the clothes to dry again.</li> </ul>						
Dry fault	Dry is not sufficient	<ul> <li>Check whether the dry clothes are excessive. If so, it will cause unsatisfactory dry effects and folds in clothes. Please divide the clothes in the drum into two parts for drying separately.</li> <li>Check whether the clothes (such as thicker cotton, etc.) that are not easy to dry are mixed with the clothes that easy to dry (such as chemical fiber, etc.). Please dry the clothes of different types separately or dry them again.</li> </ul>						
	Dry time is too long	<ul> <li>Check whether the drying clothes are excessive (refer to the program table and check corresponding capacity of the program), and take out part of the clothes to dry again.</li> <li>Clothes are not fully dewatered (refer to the treatment of bad dehydrated effect in the manual).</li> <li>More thicker clothes (denim, etc.).</li> </ul>						

# Specification

According to Regulation (EU) No. 90/60/EC

Efficiency est efficient) to G (lowest efficient) Consumption g, spinning, and drying g and spinning only g Performance Class est efficient) to G (lowest efficient) extraction Efficiency Class est efficient) to G (lowest efficient) al moisture		A		
Consumption g, spinning, and drying g and spinning only g Performance Class est efficient) to G (lowest efficient) extraction Efficiency Class est efficient) to G (lowest efficient)		А		
g, spinning, and drying g and spinning only g Performance Class est efficient) to G (lowest efficient) extraction Efficiency Class est efficient) to G (lowest efficient)				
g and spinning only g Performance Class est efficient) to G (lowest efficient) extraction Efficiency Class est efficient) to G (lowest efficient)				
g Performance Class est efficient) to G (lowest efficient) extraction Efficiency Class est efficient) to G (lowest efficient)	kWh	6.80		
est efficient) to G (lowest efficient) Extraction Efficiency Class est efficient) to G (lowest efficient)	kWh	0.92		
extraction Efficiency Class est efficient) to G (lowest efficient)				
est efficient) to G (lowest efficient)		A		
, , ,				
I moisture		A		
	%	44		
Maximum Spin Speed		1400		
у				
9	kg	10		
	kg	7		
Consumption				
g, spinning, and drying	ł	160		
g and spinning only	ł	70		
n Duration				
g, spinning, and drying	min	675		
g and spinning only	min	315		
grams to which the information on the label	Wash	Cotton 60 C + 1400rpm		
and the Sheet relate		Cotton Dry + Time Dry till"" Shows		
d annual consumption for a 4-person household,	always using th	ne dries (200 cycles)		
Consumption	kWh/yr	1360		
Consumption	ł	32000		
d annual consumption for a 4-person household,	never using the	drier (200 cycles)		
Consumption	kWh/yr	184		
Consumption	ł	14000		

The drying energy consumption data has been measured under the conditions specified in Standard EN 50229.

- 1. First drying should be performed with 7 kg load (the load consist: 2 sheets and 12 pillowcases and 26 towels) by selecting Cotton Dry + Time Dry till"-- -- " Shows;
- 2. Second drying should be performed with 3 kg load (the load consist: 2 sheets and 4 pillowcases and 4 towels) by selecting Cotton Dry + Time Dry till"-- --" Shows;

(1 or 2 towels can be added or removed for setting weight.)