HITACHI Inspire the Next

Japan Made

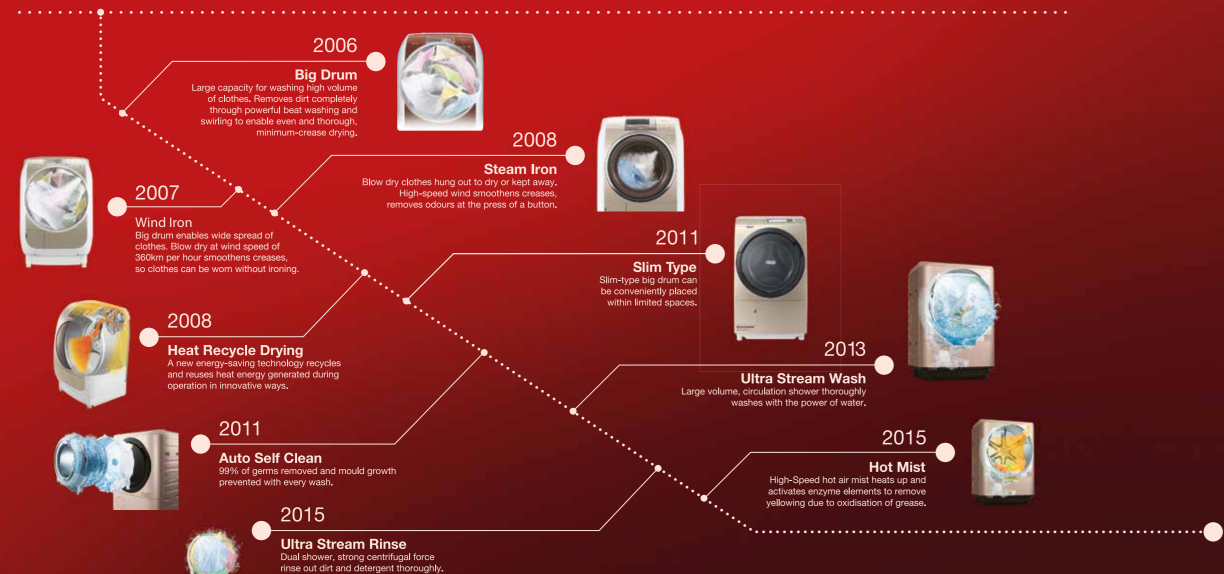


The Hitachi Story



The Hitachi Story

True to its hallmark history and philosophy of innovation, Hitachi's Washing Machines are big in both capacity and ability. From its powerful wash cycle that results in thorough washing and drying, to its Wind Iron for minimum-crease clothing and its heat-recycling technology, each is a clean breakthrough, quite unrivalled. Indeed, Hitachi's perpetual cycle of innovation ensures you are always equipped with Japan's finest product technology.



Highly Innovative, Immensely Effective







1

Front Load with Slim Depth



Wind Iron

Straightens Out Creases with High-Speed Winds

Hitachi's original Wind Iron technology smoothens out wrinkles after washing and spin-drying, so that you can wear clothes directly out of the drum and save time on ironing. The big drum allows clothes to move freely when drying to prevent wrinkling, while the high-speed airflow of about 300km/h¹ generated by the Jet Fan Motor stretches out the remaining wrinkles.

Furthermore, a light and gentle finishing is provided to the clothes, preventing change in form or shrinkage from heat, through Humidity Control and Low Heat Drying with temperature of clothes at about 60°C and below.2





Humidity Control

Controls humidity inside the drum. Heats the clothes with steam and cleans up even the sleeves.*

For loads under 4kg volume.



2 Shirts, as little

Low Heat Drying

Prevents shrinkage and shape changes from the heat, and enables gentle dry up.

. Calculated from area of air outlet and wind volume.

.Tested by Hitachi. Based on a Wash-dry / Cotton program with 4kg load. Measured on test fabrics set by The Japan Electrical Manufacturers' Association, *Depending on laundry item materials, temperatures reached when drying may differ. Laundry item temperatures may be higher than that of the cotton program depending on

For those busy mornings / Before going out

Steam Iron Function

High inner drum temperatures and high speed winds blow over items smoothening out creases, even removing odours.

*For loads under 1kg.

65% Polvester 35% Cotton

Dress shirts

Jersey fabric clothing

Pants Handkerchieves 75% Cotton 25% Polyester



4 kg High speed winds + Humidity Control 2-3 family-size one day load, this good without ironing



6 kg High speed winds Few creases even in heavy loads







*Tested by Hitachi. Based on a Wash-dry / Cotton program

Prevents Shrinkage and Shape Changes with Low Heat Drying



Hooded top 92% Cotton 8% Polyester

Difference in fluffies



Socks 39% Cotton 39% Acrylic 15% Nylon 4% Polyester 4% Polyurethane.

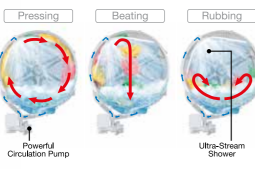
result may differ depending on the volume, materials and combination of laundry being dried.

^{*}Tested by Hitachi with 4kg load. Wind Iron model (BD-NX120A) is equivalent to BD-NX110AHJ and non-Wind Iron model (BD-V1400) is equivalent to BD-W1500. Final

Ultra-Stream Wash

Ultra-Stream Wash

Using a powerful circulation pump, highly concentrated detergent penetrates deep into fabrics. The Ultra-Stream Wash washes by 'Pressing', 'Beating' and 'Rubbing' laundry, all the while conserving water and giving an outstanding white finish.



Swing Shower

New forward/backward movements added to the shower. Highly concentrated liquid detergent is quickly dispersed over wide area and permeates deep into fabrics.

Image for illustration purposes only.



Variable Temperature Control

With the built-in heater, washing with four different temperature settings are available depending on type of fabric and degree of dirt on your clothes. The effect of removing bacteria is also effective for above 40°C settings.

30°C	40°C*1	50°C*1	60°C*2
For delicate clothes.	99.9% Anti-bacterial.	99.9% Anti-bacterial.	99.99% Anti-bacterial.
	For regular washing.	For stubborn dirt.	Ideal for cotton.

Test laboratory: Kitasato Research Center for Environmental Science *1 For loads under 8kg

Removes Even Stubborn Muddy Dirt



Tested by Hitachi. Based on the Cotton program with 3.5 kg load, model BD-NX120A, equivalent to the BD-NX110AHJ. Results will differ depending on type of laundry, dirt, detergent and course.

Fluffy, White Finish

Reducing the time for 'Beating' stops fabric from stiffening and with the help of the high volume of water, keeps laundry from going dull.

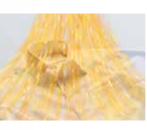




Tested by Hitachi. Based on Wash / Cotton program with 3.5kg load. The results of Ultra-Stream Wash are of the model BD-NX120A, equivalent to BD-NX110AHJ and without Ultra-Stream Wash are of the model BD-V9500, equivalent to BD-W1500.

Hot Mist

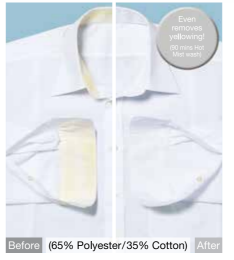
High speed hot air mist heats up and activates the enzyme elements in highly concentrated liquid detergent. The sprayed mist is circulated and quickly warms up laundry to around 40-50°C helping to remove the yellowing that results from the oxidisation of grease.



Hot mist warms up clothes to 40-50°C

lot Mist Pump

Removes Yellow Stains



* The Hot Mist 90 min program uses twice the usual amount of synthetic detergent powder. Tested by Hitachi on the Hot Mist 90 min program with 2 kg load, model BD-NX120A, equivalent to the BD-NX110AHJ. Results will differ depending on type of laundry, dirt, detergent and course.

The 'Hot Mist 90 min' program will help to remove the yellowing that results from the oxidisation of grease.

Washes Away Odourcausing Bacteria too!



- Tested by Kitasato Research Center for Environmental Science
- Test methods: Measurement of the rate of decrease of bacteria smeared on test clothes when using the Hot Mist 90 min Program. Test Results: Bacteria Reduction Rate 99%
- Right after washing cycle ends. The result may change over time.

The 'Hot Mist 30 min' program will help to remove sebum and prevent yellow staining. Recommended for seasonal change of clothes and when you want an extra

Ultra-Stream Rinse

Ultra-Stream Rinse

Rinsing through dirt and detergent hidden in fibres by circulating plenty of water, Ultra-Stream Rinse with high speed rotation produces strong centrifugal forces.

Clean rinse with two types of showers

Dirt and Leftover Detergent Thoroughly Rinsed Out

Water passes through laundry circulated by both 'Ultra-Stream Shower' and the clean 'Tap Water Supply Shower'. The two showers, and strong centrifugal force-producing high speed rotation technology ensure that dirt and leftover detergent are thoroughly rinsed out of the laundry.



High-speed of approx. 1000 rpm provides strong centrifugal force to thoroughly rinse out leftover detergent.

Comparison of Water Wrung Out of the Clothes Using Black Light

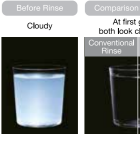
Water from both rinse methods looks clear at first glance but using black light clearly shows the difference. Detergent is thoroughly rinsed out with no hidden residue left by the Ultra-Stream Rinse.

Two showers +

volume of water

max 40L/min large

rinse out detergent





Tested by Hitachi. Rated load wash, using powdered synthetic detergent. Under black light, detergent particles show up bluish-white. Ultra-Stream Rinse model (BD-NX120A) equivalent to BD-NX110AHJ and conventional rinse model (BD-V9700) equivalent to BD-W1500. Results may differ depending on type of laundry, dirt,

^{*2} For loads under 2kg

Document Number: 2017_0288, 2017_0246

[·] Test methods: Measurement of the rate of decrease of bacteria attached to the test cloth when using Anti-bacterial program.

Various Programs

For Your Favourite Clothes





Allergy Care (Wash/3kg)

After using hot air to heat up fabrics where dust mites lurk, rinsing washes away common dust mite allergens (droppings and dead bodies). Recommended for when you want to give items like blankets that extra sanitary clean. *For loads under 3 kg



- Test methods: Measurement (Hitachi standards) of dead dust mites stuck to blankets when using the Allergy Care Program.
- 2 Test methods: Measurement (Hitachi standards) of amount of dust mite allergens (droppings/bodies) when using the Allergy Care Program. Test Results: Dust mites allergens reduction rate over 90%.

Hygiene (Dry/1kg)

Removes cigarette smells from clothing. As bacteria removal is done by hot air, clothes come out clean without needing the use of chemicals. Since no drum rotation occurs, this course is recommended for items prone to mis-shaping.

- Test laboratory: Kitasato Research Center for Environmental Science
 Document Number: 2016_0149
 Test methods: Measurement of the rate of decrease of bacteria smeared
 on laundry items when using the Hot Air Drying Method (approx. 50mins).
 Test Results: Bacteria Reduction Rate 99%

*Not suitable for items made of leather or containing sponge

Anti-Bacterial (Wash-Dry/7kg)

Recommended for items like towels and undergarments where creasing is less of a concern.

- Test laboratory: Kitasato Research Center for Environmental Science
 Document Number: 2016 0189
- Test methods: Measurement of the rate of decrease of bacteria smeared on laundry items when using the Hot Air Drying Method.
 Test Results: Bacteria Reduction Rate 99%

Washes and dries 7kg loads at around 70°C.

Hygienic Tub Clean Programs



*For loads of less than 2 kg.

Hot Tub Clean

Keeps costs down and cleans carefully.

Delicate (Wash/3kg)

A wash that gently rubs

*Please use liquid neutral detergent,

Pollen (Dry/2kg)

liquid synthetic detergents (some detergents

may not be suitable). For items under 3 kg.

out stubborn creases

while preventing

damage to items.

For items with

these Care labels

Other Convenient Programs

Removes pollen attached to items that have been

left outdoors by washing it away, along with the

drainage water from inside the machine.

Tub cleaner heated up to 35°C for a guick wash.

Dryclean (Wash/1.5kg)

Hand Wash
Clean
30

By circulating plenty of

water, clothes are gently

washed with hardly any

*Please use liquid neutral detergent,

Speedy (Wash/6kg)

Recommended for lightly-soiled items

where creasing is less of a concern.

drum rotation.

*Maintenance course using tub cleaner. Recommended once every 1-2months if Auto Self Clean is not used, or once every 3-4 months along with Auto Self Clean.

Auto Self Clean

Auto Self Clean - The Tub Stain Fighter

Every time you do the laundry, the washing machine cleans itself so that you can be sure that you are washing in a clean tub.

Allergy UK Approved 99% Mould and **Bacteria Reduction**

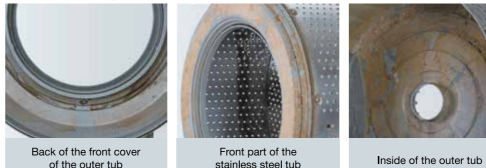


- · Test laboratory: Kitasato Research Center for Environmental Science
- Document Number: 2016_0150 / 2016_1150
 Test methods: Measurement of the rate of decrease of bacteria on plates attached to the outer tub and the stainless steel tub when using the Auto Self Clean function. Measurement of the rate of decrease of mold spores on culture plates attached to the outer tub and the stainless steel tub when using the Auto Self Clean Function.

When doing the laundry, switch the Auto Self Clean setting "ON" and it automatically washes away dirt with clean tap water from the outside of the stainless steel tub as well as the inside of the outer tub.

End of Wash

Dirt easily gets trappped in these areas



Tub will accumulate black mould over time, if not cleaned

During washing, dirt gradually accumulates in the tub. After washing, dirt becomes attached to the tub, becoming harder to remove.

Continuous use of Auto Self Clean reduces need for 'Tub Clean' cycle.

	Tub Clean cycle frequency
Without Auto Self Clean	Once every 1-2 months
With Auto Self Clean	Once every 3-4 months

— Front Cover of Outer Tub - 3 Shower — Outer Tub Stainless Nozzles Steel Tub These parts are cleaned front side of outside of Backside of the stainless tub the stainless tub the outer tub Image for illustration purposes only.

Hitachi Focus-Cleans even the hard-to-see inner parts!



Flat Inner Structure Drained with water drain out and make it out the water left inside harder for dirt to build up. and keeps it dry.

Unlike a conventional ribbed High-Speed Air style, the flat inner walls help High-speed air flow drains

Washed with Clean Tap Water Even the invisible water passage

is washed with clean, tap water.

• Original factory settings are off. Once switched on, will operate automatically with each wash • Auto Self Clean will not work for certain courses.

 Depending on the type of dirt and frequency, Auto Self Clean may not completely wash away all dirt. In addition, in the case of the washing machine being out of
use for regular intervals, Auto Self Clean may not completely wash away all dirt.
 While Auto Self Clean is a function for cleaning the tub, for optimal results, it is recommended to be used along with the appropriate 'Tub Clean' program.

Energy and Water Saving

Image for illustration purposes only.

The high power circulation pump

water. During the first rinse, the

laundry and with the help of

centrifugal force, detergent is

Deep Rinse cycle.

allows washing to be done using little

rotation spray sprinkles water over

effectively removed without using a

lot of water. The second rinse is a

Heat Recycle Drying

Heat generated by the Jet Fan Motor is reused to power the high speed airflow while simultaneously used as hot air

in the dryer. This process is known as Heat Recycle Drying. During the Heat Recycle Drying, heat generated from the main motor is transferred into the drum to raise temperature. Electricity usage is reduced.

Eco Vent (Warm Air)

Air warmed by the main motor and heater enters the Eco Vent (an open-close type inlet) situated along the drying air passage. The hot air is then used for drying.

Jet Fan Heat

In addition to heat from the heater, compressed heat from the Jet Fan that generates the high speed airflow and heat from the Jet Fan Motor are used as hot air during drying.

Main Motor Heat

Heat generated from the main motor is transmitted into the drum, raising the temperature.

Wind Iron

High speed wind and low heat drying reduce electricity consumption.

Big Drum

Clothes are dried dynamically and effectively in Big Drum with ample load capacity.

User Friendly

Easy Washing Of Large Items



Even large items can be washed at one go.

With a large drum and controls maintaining drum balance rotation during dehydration, a 6kg blanket program wash can be achieved.





Lace curtains

Wide Open Detergent Compartment



The lid opens wide and makes it easy to pour in detergent or softener. Both the lid and the case are detachable for easy cleaning.

Lint Filter



The new structure of the lint filter allows you to remove the dust caught just by shaking it.

Hitachi Technologies for Low Vibration

1) 5-ply liquid load balancer

Reduces drum rotation vibration by offsetting imbalance *4-ply in model BD-SG100CJ.

2 Dual action suspension

Changes degree of damping to match vibration amplitude.

Suspension holds firm during heavy vibrations.

High power circulation pump

Suspension lightens during softer vibrations.

Image for illustration purposes only.

3 3D Acceleration Sensor Detects forward/back, left/right and up/down vibrations.

4 Reverse Rubber Control

Ensures entire machine movement is controlled during vibrations.



Image for illustration purposes only.

Front Load with Slim Width



BD-SG100CJ

Wind Iron

Hitachi's original Wind Iron technology smoothens out wrinkles after washing and drying, so that you can wear clothes directly out of the drum and save time on ironing. The big drum allows clothes to move freely when drying to prevent wrinkling, while the high-speed airflow of about 300km/h³ generated by the Jet Fan Motor stretches out the remaining wrinkles.

Furthermore, a light and gentle finishing is provided to the clothes, preventing change in form or shrinkage from heat, through low heat drying with temperature of clothes at about 60°C and below.4



Image for illustration purposes only.

- 3. Calculated from area of air outlet and wind speed.
- 4. Standard course for Wash-Dry of a 6kg load. Measured with temperature sensor attached on test fabric set out by the Japan Electrical Manufacturers Association (Researched by Hitachi). • The Wind Iron operation reduces wrinkles with varying results depending on the wash load, the material of the items, and the types of items that are dried together. Wrinkles cannot be eliminated completely.

Cotton 55%

Polyester 45%

Cotton 100%

Cotton 75%

Polyester 25%

Cotton 100%

Cotton 55%

Polyester 45%

Cotton 100%

Cotton 75%

Polyester 25%

Cotton 100%

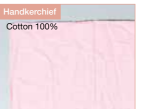




















Auto Self Clean

Auto Self Clean – The Tub Stain Fighter

Every time you do the laundry, the washing machine cleans itself so that you can be sure that you are washing in a clean tub.



* The setting is switched off at the time of shipment from the factory. Once switched on, Auto Self Clean operates every time you do your laundry.

Allergy UK Approved 99% Mould and **Bacteria Reduction**



• Test laboratory: Kitasato Research Center for Environmental Science • Document Number : 2018_0088/2018_0089 • Test methods: Measurement of the rate of decrease of bacteria on plates attached to the outer tub and the stainless steel tub when using the Auto Self Clean function. Measurement of the rate of decrease of mould spores on culture plates attached to the outer tub and the stainless steel tub when using the Auto Self Clean Function.

When doing the laundry, switch the Auto Self Clean setting "ON" and it automatically washes away dirt with clean tap water from the outside of the stainless steel tub as well as the inside of the outer tub.

* Tested by Hitachi using a Hitachi washing machine. • The dirt conditions vary according to usage patterns.

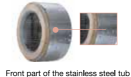
End of Wash

Remove germs and prevent mould growth with every wash

Dirt easily gets trapped in these areas.



Back of the front cover of the outer tub





Inside of the outer tub

Tub will accumulate black mould over time, if not cleaned,

During washing, dirt gradually accumulates in the tub. After washing, dirt becomes attached to the tub, becoming harder to remove.

During washing



After washing

*For loads of less than 2 kg.

Mechanisms that remove dirt effectively

2. Strong water flow



New spin hole layout

Spin Hole layout of the drum realigned to allow water to flow out and shower the outer tub effectively.

Dirt-resistant drain hose

Nozzles

3 Shower Nozzles release clean water through High Speed Spinning to wash the back of the front cover of the outer tub and the front portion of the stainless steel tub. Strong water flow collected from the bottom of the outer tub then washes outside of the stainless steel tub and inside of the outer tub. In addition, New Spin Hole layout on the drum allows water from drum's inside to flow into the outer tub.

The newly-designed drain hose comes with a smooth, unpleated inner surface and is further treated with antibacterial agent. Unlike conventional hoses, dirt will find it difficult to remain in the hose. Combined with high-speed wind generated by the Wind Iron, water is swiftly discarded separately through the new drain hose.

* Test institution: Boken Quality Evaluation Institute. • Document Number:12215535-1 • Test method: JIS Z 2801 (Film adhesion method). • Means for antibacterial finish: Blending an antibacterial agent into resin material. • Test object: Drain hose. • Test result: Antibacterial activity value: 2.0 or greater (considered to be antibacterial when this value is 2.0 or greater). The test was conducted on the BD-S7500 (base model of the BD-S5500 for Japan) in Japan

Dirt inside the drain hose

Hidden dirt inside the hose* *The dirt conditions vary according to usage patterns using a Hitachi washer-dryer (Hitachi research data)

Conventional hose

Due to the pleat-shaped drain hose, water and dirt gets trapped easily.



Flat inner wall hose Water and dirt are less likely to remain

the high-speed wind water left in the hose is discarded easily

Image for illustration purposes only

Wind Iron technology using high-speed wind

Using the power of

Other Convenient Programs

Pollen (Dry/2kg)

Removes pollen attached to items that have been left outdoors by washing it away, along with the drainage water from inside the machine

Recommended for lightly-soiled items where creasing is less of a concern.

Speedy (Wash/6kg)



Top Load with Easy Access



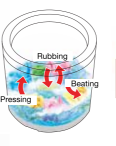
Ultra-Stream Wash

Image for illustration purposes only.

Ultra-Stream Wash

Highly concentrated detergent permeates deep into fabrics. The X-Shaped Pulsator moves clothes in and out, up and down while pressing, beating and rubbing them.

With the addition of the 'Ultra-Stream Wash' circulating high volumes of water, items are washed evenly giving an outstanding white finish.



The X-Shaped Pulsator

Clothes move in wide motions
Clothes move in small choppy motions —
Creates a washboard effect

Removes Even Stubborn Muddy Dirt



*Tested by Hitachi. Based on Wash/Cotton program with 3.5kg load, model BW-DV100A, equivalent to BW-DV105AJ. Results may differ depending on type of laundry, dirt, detergent and course.

Image for illustration purposes only.

Hot Mist

Hot air mist heats up and activates the enzyme elements in highly concentrated liquid detergent, helping to remove and prevent the yellowing that results from the oxidisation of grease.



Hot mist warms up clothes to 30-40°C

Removes Yellow Stains

Before 65% Polyster, 35% Cotton After

*The Hot Mist 180 min program uses twice the usual amount of synthetic detergent powder.

Tested by Hitachi on the Hot Mist 180min program with 2 kg load, model BW-DV100A, equivalent to the BW-DV105AJ.

Results will differ depending on type of laundry, dirt, detergent and course.

Hot Mist 180m

Choosing the 'Hot Mist wash 180min' program at 30° - 40°C will help to remove the yellowing that results from the oxidisation of grease.

Hot Mist 90min

The 'Hot Mist wash 90min' program removes sebum and prevents yellow staining.
Recommended for seasonal change in clothes and when you want an extra strong wash.

Ultra-Stream Rinse

Ultra-Stream Rinse

Large volume of water circulated by Ultra-Stream Shower along with a strong centrifugal force produced by high speed rotation technology thoroughly rinse out dirt



and leftover detergent from laundry.

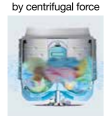


Dirt and detergent residue thoroughly rinsed

Step 1 Clean water passes

While the drum is being rotated, clean water lifts the detergent.

Detergent squeezed



The drum's high speed rotation (around 900 rotations/min) creates centrifugal force that squeezes the water and detergent together

Step 3 High water circulation



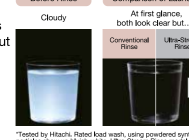
The high volume circulation shower spreads around the tub, moving the laundry about while drawing the detergent off clothing fibres.

Detergent components

show up as bluish-white

Comparison of Water Wrung Out of the Clothes **Using Black Light** Comparison of Laundry Water Wrung Out After Rinsing

Water from both rinse methods looks clear at the first glance but using black light clearly shows the difference. Deteraent is thoroughly rinsed out with



no hidden residue left by the Ultra-Stream Rinse.

Tested by Hitachi. Rated load wash, using powdered synthetic detergent. Under black light, detergent particles show up bluish-white. Ultra-Stream Rinse model BW-DV100A is equivalent to BW-DV105AJ and conventional rinse model (BW-DV17) equivalent to BW-D9TV. Results may differ depending on type of laundry, dirt, detergent, water and room temperature etc.

Various Programs + Drying

Hygienic Programs Hygiene (Dry/1kg)

Removes cigarette smells from clothing. As bacteria removal is done by hot air, clothes come out clean without needing the use of chemicals. Since no drum rotation occurs, this course is recommended for items prone to mis-shaping.

* For loads less than 1kg.

Pollen (Dry/2kg)

Removes pollen attached to items that have been dried outdoors etc by washing it away, along with the drainage water from inside the machine.

*For loads of less than 2kg.

For Your Favourite Clothes Delicate (Wash/3kg)





Dryclean (Wash/1,5kg)





Program Speedy (Wash/5kg)

Recommended for lightly-soiled items 5kg Was where creasing is less of a concern.

*Data from The Japan Electrical Manufacturers'

Association · Voluntary Standards 'Drying Characteristics





rooms from becoming humid.



Other Convenient Fluffy Finish – Convenient Drying

The X-Shaped Pulsator dries clothes by lifting them in the air. Items are spread out thus preventing uneven drying and creasing for a soft, quick finish.





This method of dehumidification eases hardly any moist air during drying. The moisture released from clothing is efficiently converted to water and drained away, preventing

Water Cooling Dehumidification

Auto Self Clean

Auto Self Clean – The Tub Stain Fighter

Every time you do the laundry, the washing machine cleans itself so that you can be sure that you are washing in a clean tub.

When doing the laundry, switch the Auto Self Clean setting "ON" and it automatically washes away dirt with clean tap water from the outside of the stainless steel tub as well as the inside of the outer tub.



With daily usage, dirt such as sebum, detergent, residue, bacteria, germs and black mould spores gradually accumulate in the tub. Left uncleared, the dirt build-up will eventually stain the tub. The will consequently affect clothing quality and cleanliness.







End of Wash

Tub will accumulate black mould over time, if not cleaned.

Shower from the top of tub washes out Wings at the base of the tub strongly stir the dirt by high speed tub rotation.



water to wash away dirt.



User Friendly

Glass Top Design



Easy Loading/Unloading

After Tangle-Free Finish, hot air is blown over items with Warm Spin Dry, resulting in less creases after drying.

Warm Spin Dry





Tangle-Free Finish









Specifications





Model Number		BD-NX110AHJ	BD-SG100CJ	
Body Colours		White	White	
Drum Capacity (L)		85 (Big Drum)	78 (Big Drum)	
Drum Diameter (cm)		61.2	53	
Capacity	Washing	11.0	10.0	
(Dry Clothes Weight, kg)	Drying	7.0	7.0	
Standard Water Consumption (L)	Washing	112 (Cotton)	78 (Cotton)	
	Washing & Drying	105 (Cotton)	87 (Cotton)	
Technology & Features	Washing	Big Drum	Big Drum	
		Ultra-Stream Wash	-	
		Hot Mist	-	
		Variable Temperature Control (30°C/40°C/50°C/60°C)	-	
		Circulation Water with Pump	-	
		3D Sensor System	3D Sensor System	
	Rinsing	Ultra-Stream Rinse	-	
	Drying	Wind Iron	Wind Iron	
		Heat Recycle	Heat Recycle	
		Steam Iron	-	
		2-Way Dehumidification (Heavy heat/Water cooling)	2-Way Dehumidification (Heavy heat/Water cooling)	
	Tub	Hot Tub Clean	-	
		Tub Clean	Tub Clean	
		Tub Dry	Tub Dry	
		Stainless Steel	Stainless Steel	
Convenient Features		Auto Self Clean	Auto Self Clean	
		Flat Inner Wall Hose	Flat Inner Wall Hose	
		Low Vibration System	Low Vibration System	
		Warm Spin Dry (Tangle-Free Finish)	-	
Main Motor		56 Poles DD Inverter	56 Poles DD Inverter	
Rotation Speed (r/min)		700/1,000/1,300 (1,300 WASH AND DRY)	700/1,000/1,300 (1,700 WASH AND DRY)	
Rated Power (W)	Washing	450/1,750 (Heater on)	450	
	Drying	1,170	1,050	
Rated Voltage (V) & Frequency (Hz)		AC220-240 & 50	AC220-240 & 50	
Dimensions (W x D x H, mm)		735 x 620 x 1,060	630 x 715 x 1,050	
Weight (Net/Gross, kg)		84/91	78/84	



Model Number		BW-DV105AJ
Body Colour		Champagne
Drum Diameter (cm)		49
Capacity	Washing	10.5
(Dry Clothes Weight, kg)	Drying	5.5
Standard Water Consumption (L)	Washing	108 (Cotton)
	Washing & Drying	127 (Cotton)
Technology & Features	Washing	Ultra-Stream Wash
		Hot Mist
	Rinsing	Ultra-Stream Rinse
	Drying	Dehumidification (Water cooling)
	Tub	Tub Clean
		Tub Dry
		Stainless Steel
Convenient Features		Auto Self Clean
		Warm Spin Dry (Tangle Free Finish)
Main Motor		DD Inverter
Rotation Speed (r/min)		850 (1,000 WASH AND DRY)
Rated Power (W)	Washing	450
	Drying	1,050
Rated Voltage (V) & Frequency (Hz)		AC220-240 & 50
Dimensions (W x D x H, mm)		610 x 635 x 1,060
Weight (Net/Gross, kg)		53/57

Hitachi Home Electronics Asia (S) Pte. Ltd. Tel: +65 6536 2520 Fax: +65 6536 2521 Email: enquiries.hhes.vq@hitachi.com Website: www.homeappliances.hitachi.com/sg Printed Date: 13th August 2019. All models & specifications in content are subjected to change without prior notice. Color tone of actual products may differ from those shown in this catalogue.

17



HITACHI Inspire the Next