

SIEMENS



Siemens laundry.

Introducing iSensoric: Sensor technology for advanced laundry care.

siemens-home.bsh-group.com/au

Siemens. The future moving in.

The highest quality, guaranteed.



For washing machines powered by the iQdrive brushless motor, Siemens offers even more peace of mind. The quietest, fastest and most economical motor ever built by Siemens, comes with a 10 year guarantee.



Everyday, we work to reduce your utility bills

At Siemens, we are aware of climate protection and the importance of developing resource-efficient appliances. We believe that high performance appliances and lower energy consumption are by no means mutually exclusive. That's why we take resource efficiency very seriously, to the extent that our appliances have gained ranks amongst the most energy and water efficient in their class. With that in mind, we will continue to develop innovative appliances with cutting-edge technology to ensure the highest efficiency.

Testing and life expectancy

All machines are 100% tested during production for safety, function and noise. Door hinges and metal door catches are tested to open a minimum of 20,000 times. Washing machines are continuously on test in our factory 24 hours a day on 60°C cotton program at maximum spin for up to 2,500 washes.



Siemens is proudly the No.1 home appliance brand in Germany

This is no accident. It is a testament to the ability of Siemens to evolve with customer needs and changing lifestyles, and to provide innovative and forward thinking appliances.

Source: Euromonitor, per Major Domestic Appliance definitions, volume brand sales, 2016



Imagine a laundry appliance with a network of sensors that constantly talk to each other. So advanced, they collect all the information they need to control every aspect of the washing and drying process.



iSensoric: Washers and dryers that can see.

Washing machines powered by iSensoric

The information collected from the different sensors all comes together in the iSensoric control unit, which enables each Siemens washing machine to detect, diagnose and control every step of the wash cycle. By sensing exactly what's going on inside, the iSensoric control unit is able to determine the unique nature of each load and will then tailor the wash settings to provide the best possible result.

Dryers powered by iSensoric

iSensoric dryers will collect information about the level of humidity and temperature, and determine the exact amount of drying time required. As soon as the load is dry, the process automatically stops, which saves time and energy. The result is optimal usage of resources, smart time management and tailored care for your different fabric types.

iSensoric for everyone

No matter which product you choose from the Siemens washing machine and dryer range, you are going to benefit from iSensoric technology. Starting with the entry level model you receive additional iSensoric functions the higher your chosen product model is within the Siemens range.

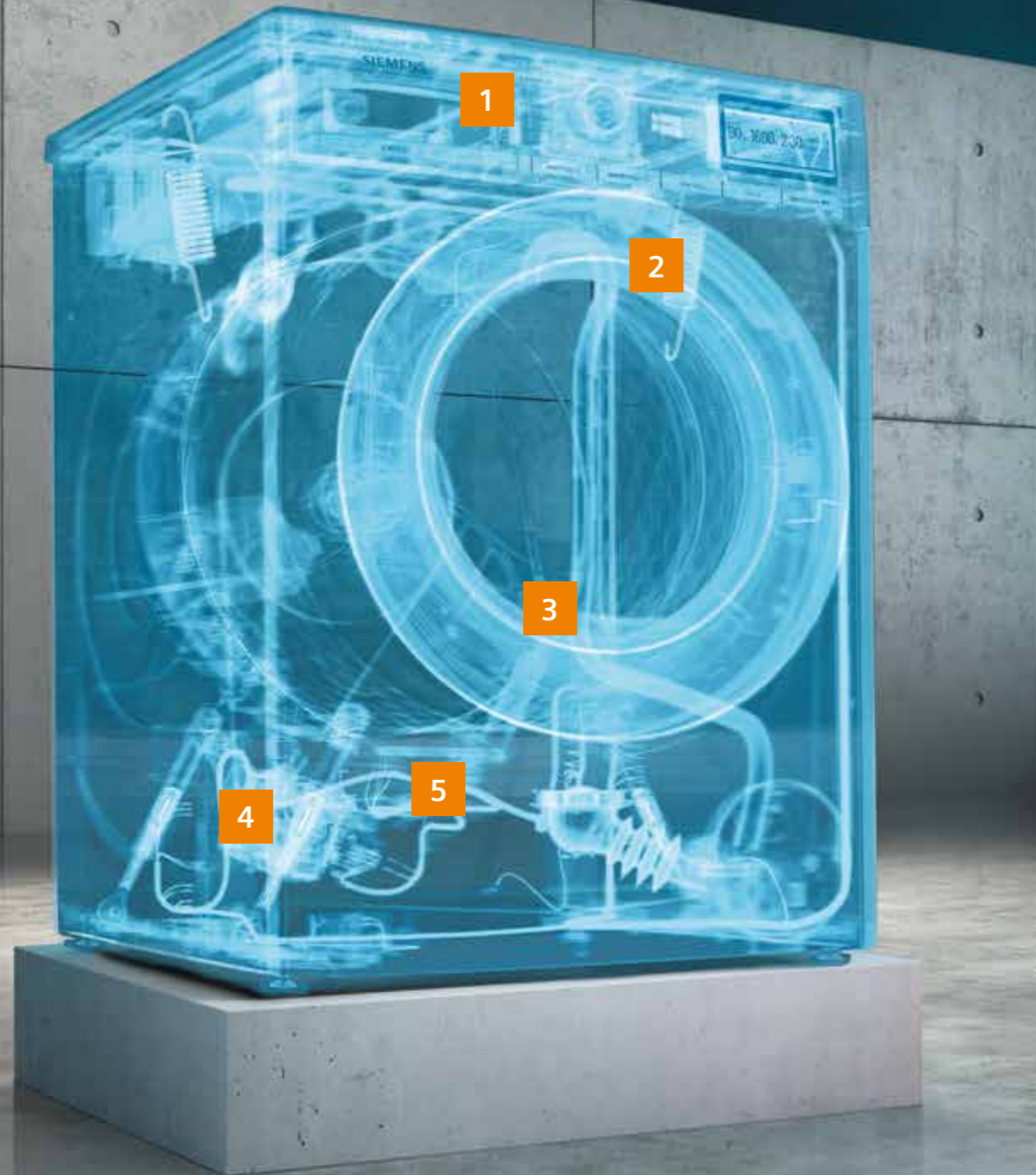


Washing Machines.

Powered by iSensoric.

The power of interacting sensors.

The unique quality that distinguishes iSensoric technology is the connection of all the sensors.



1 i-Dos: Perfect dosing for the next 26 washes

Achieve perfect detergent dosing without having to think about it. By combining the use of intelligent sensors to analyse the weight, fabric type and level of soiling, i-Dos will determine the exact amount of liquid detergent required to achieve the best wash for your load. The built-in drawer conveniently holds enough liquid detergent for approximately 26 washes, meaning you don't have to measure and fill the container for every wash*.

2 autoStain: Automatic stain removal, minimises pre-treatment required

Get rid of 16 of the most common stains with the push of a button, and minimise the need for chemicals and manual pre-treatments. Whether it's tomato, grass, or red wine, autoStain knows exactly how to treat it. Using the temperature sensor, flow sensor and load sensor, autoStain will create the perfect balance between drum action, water level, water temperature and wash time to tailor a wash that attacks the stain you have selected.

3 autoPrograms: Use less of our precious resources

With autoPrograms the amount of water, energy and detergent needed is tailored to the amount and type of laundry in the machine. The aqua sensor gauges the level of soiling in the laundry. Each wash cycle will detect the necessary requirements, using the minimum consumption of water, energy and detergent, but always with a perfect washing result.

4 iQdrive: Silent as never before

The washing machine motor for highest performance and minimum noise. The iQdrive brushless motor is partnered by an advanced sensor, which calculates and regulates the actual power supply needed to rotate the drum at every moment of the washing process. In this way, the iQdrive motor is guided to achieve consistently smooth rotations and a constant spin speed, which make for an outstandingly efficient, long-lasting, and almost noiseless operation. The iQdrive also comes with a 10 year warranty.

5 waterPerfect Plus: Optimal water use for every load

With the information from the flow sensor and the load sensor, the machine measures the precise amount of water that enters the system. The amount of water required changes according to the load volume and absorbency of the textile. Based on this detailed information, only the necessary level of water is calculated and added to the system, guaranteeing perfectly cleaned laundry with as little water as possible.

*Based on average 50ml dose for a normal load.



Fast and effective odour removal without washing: Introducing sensoFresh.



sensoFresh: Remove odours from sensitive and non-washable fabrics at home

If you enjoy living life to the full, your clothes will accumulate odours no matter what you do. For sensitive and non-washable fabrics that are high on your rotation, that can be a problem. With sensoFresh powered by active oxygen you can now remove odours from your clothes at home without the necessity of washing - perfect for non-washable clothes like suits and delicate items*. You can now have your favourite items at your disposal at any time within 30-45 minutes.



Hygiene: Hygienically clean laundry even at low temperatures

The hygiene program is particularly suitable for delicate textiles that cannot be washed in a high-temperature wash program. Thanks to the use of active oxygen, the laundry gets hygienically clean even at low temperatures down to 40°C.



Drum Clean: Meets your highest hygiene standards

Prevent the formation of odours inside the washing machine's drum with the Drum Clean Program. Active oxygen effectively prevents the accumulation of odour-causing bacteria and ensures a hygienically clean machine.



Independent wfk Institute certifies sensoFresh

sensoFresh has been certified by the renowned wfk Institute for Applied Research GmbH for providing a "significant reduction of malodours after treatment in the sensoFresh program with activated Active Oxygen Function at both intensity levels".

* Investigation WL 7622F/15 of wfk – Institut für Angewandte Forschung GmbH on 6 different ready-made textiles with applied malodours (tobacco smoke, fat/onions, artificial food odours)

* Does not remove odours caused by stains.



Perfect dosing for the next 26 washes.

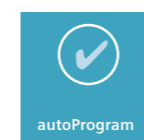


Fill up and let i-Dos do the rest

Saving you time and guesswork, the i-Dos technology allows you to simply place your clothes in the drum, select your desired program and relax. Siemens i-Dos automatically decides how much liquid detergent and softener your wash needs – down to the last millilitre. It then dispenses a precise dose to each load of washing, automatically adjusting for load size, soiling and fabric type. And if required, it will add extra detergent in millilitre increments during the wash cycle. The two compartments hold enough liquid detergent and fabric softener so that you get up to 26 washes from every litre of liquid detergent*.

The importance of precise dosage

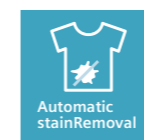
Using the correct amount of detergent is the most important factor affecting wash results. Use too little and you can end up with grey-looking whites, stains burnt into clothes or a wash that smells unpleasant. Adding too much can cause visible residue on your clothes, increase the risk of skin allergies and lead to water wastage through over rinsing.



Two fully automatic programs

All you need to do is choose from two fully automatic programs: normal or delicate. i-Dos does the rest: it weighs the load, its sensors gauge how dirty your wash is, it introduces extra detergent if necessary during the wash and it decides how long the wash cycle should be. Its sensors can even detect the type of textile in the machine and calibrate the number of rinse cycles and spin duration accordingly.

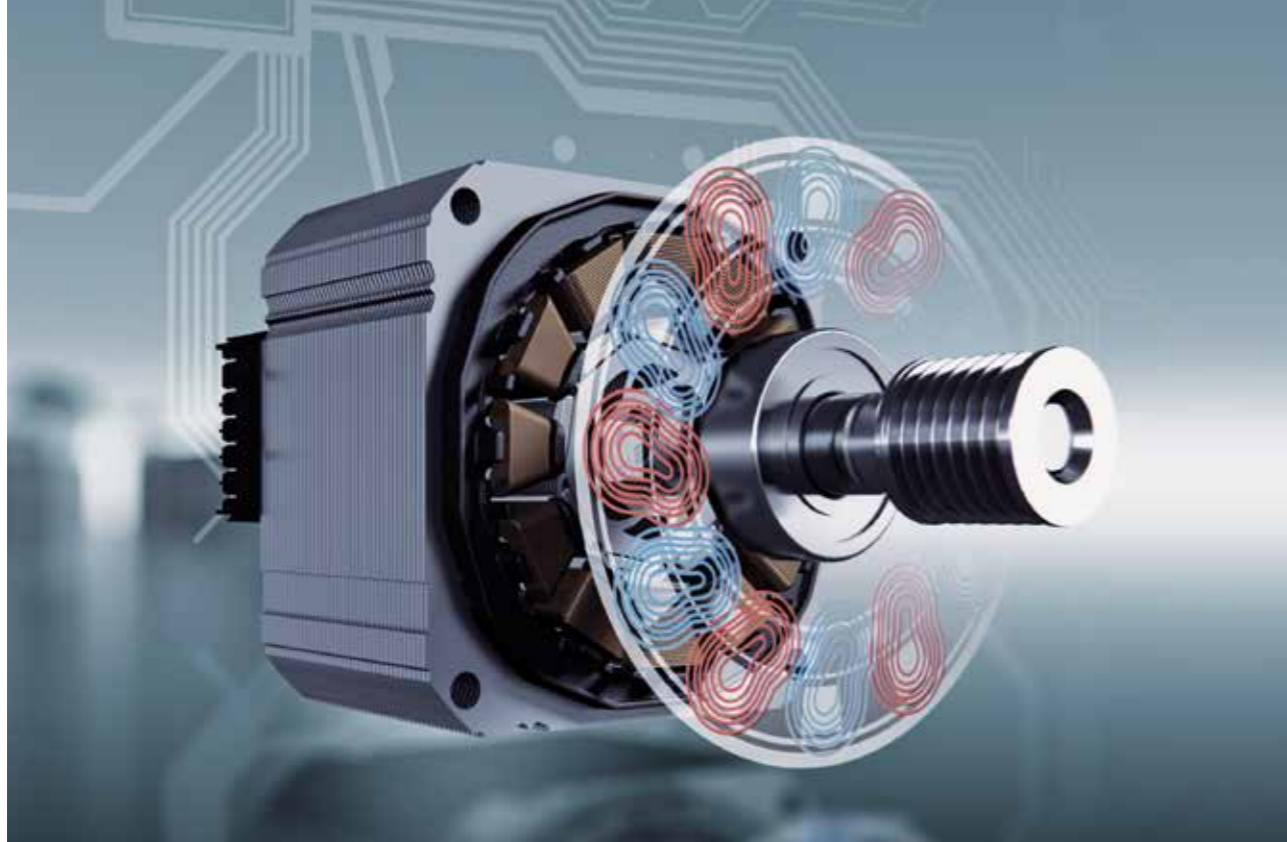
16 tough stains. One easy program.



autoStain: Automatic stain removal, minimises pre-treatment required

Load the clothes, choose your wash program, select one of the 16 stain treatments, and the machine does the rest. The autoStain system tailors the wash according to the nature of the stain, creating the perfect balance between mechanical drum action, water level, temperature and wash time. So next time you need to remove last night's wine from your shirt sleeve or a lipstick smudge on your favourite dress, look no further than your Siemens washing machine.

*Based on 1 Cap (50ml) for a normal load.



Silent as never before.



The quiet, efficient performer: iQdrive

With its own 10 year guarantee, the Siemens iQdrive is a high-performance magnetic motor that is the most economical, durable, and fastest ever built by Siemens. The brushless motor is remarkably quiet, placing the Siemens iSensoric range amongst the quietest washing machines available - and it remains cool, eliminating energy loss and faults caused by frictional heat. High precision electronics also control the overall temperature profile of the machine, protecting its energy efficiency.



Better balanced, less noise: Anti-vibration design

The signature anti-vibration design on the sidewalls of each Siemens washing machine helps stabilise the unit even further, ensuring it remains quietly still at even the highest spin speeds. On the inside, automatic stabilisation sensors constantly monitor the balance of the load, whilst the intelligent anti-vibration system then continually adjusts the drum rotation to eliminate vibrations caused by imbalance.

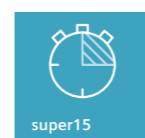


Laundry made easy.



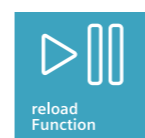
Save time or save energy – varioPerfect lets you choose

varioPerfect allows the setting of certain washes to be changed according to what is most important to you, time or energy. Decreasing a washing machine's cycle time by up to 65%*, speedPerfect is ideal for getting through your laundry quickly without compromising on quality or cleanliness, whilst ecoPerfect lengthens the time of a cycle by reducing the machine's energy output by up to 50%#.



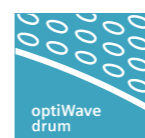
When time is of the essence

Designed for those who want to fit more into life, the super15 wash cycle will clean your clothes when you are in a hurry. The super15 program washes, rinses and spins laundry in just 15 minutes, meaning your favourite dress will be ready for dinner in the evening.



Adding items mid-cycle

How often do you put on a load of laundry and then discover a stray item that should also have been included? The reload Function allows you to throw in those extra items as soon as the wash cycle allows.



Your finest fabrics in gentle hands: The cleverly contoured optiWave drum

The uniquely sculptured paddles and contoured stainless steel drum surface deliver a powerful yet gentle wash performance. The asymmetry of the paddles and teardrop structure of the drum surface are used to either reinforce or soften the mechanical drum action. The steep sides generate powerful forces for heavy duty work, whilst the shallow sides allow your clothes to slide gently around the drum.



Dryers.

Powered by iSensoric.

Sensor controlled drying: Smarter, gentler and more efficient.



1 selfCleaning Condenser: Keep drying performance high, for life

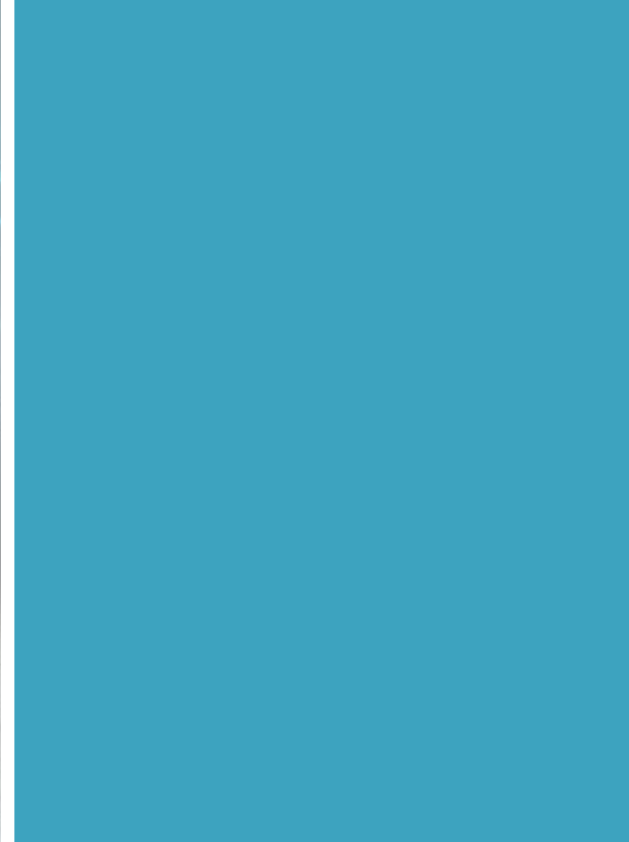
Siemens iSensoric dryers use the opportunity to extract water from wet fabrics to flush out any fluff and lint particles that have collected in the condenser – a smart way to prevent any clogging and the loss of efficiency that can result. Thanks to the interaction of the sensors, the iSensoric control unit knows the available amount of water and the right flushing times. This self-sufficient system means the dryer will remain as energy-efficient as it was on day one.

2 autoDry: Your dryer makes the decision

Achieving a perfect dry is an advanced science, mastered by autoDry and powered by iSensoric. autoDry works by emitting a current through the load, and using a conductance sensor to monitor the level of conductivity (less current equals dryer clothes). By constantly collecting information about how wet the laundry is, autoDry will automatically adjust its settings. When the clothes are perfectly dry, iSensoric knows.

3 activeAir Technology: A giant leap in efficiency

Achieving up to an 8-star energy rating, Siemens activeAir heat pump dryers are condenser dryers equipped with technology to continually re-use the heat energy it generates, rather than discharge it into the environment. This makes it remarkably efficient. Powered by iSensoric, advanced temperature sensors monitor the entire process to guarantee the highest performance and best results.



Dryers that maintain energy efficiency for life.



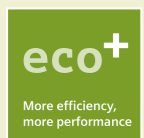
The revolutionary selfCleaning condenser

The selfCleaning condenser ensures optimum energy efficiency is maintained cycle after cycle, year after year, for the life of your machine. The technology uses clean condensation extracted from the laundry items to intensively rinse the condenser several times during each drying cycle, removing fluff and lint blockages that can lead to loss of efficiency. The result is a highly effective machine that challenges common beliefs about tumble dryer efficiency.



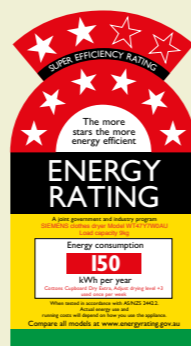
A giant leap in efficiency: activeAir Technology

Achieving up to an 8-star energy rating, Siemens ActiveAir heat pump dryers are condensation dryers equipped with technology to continually re-use the heat energy it generates, rather than discharge it into the environment. This makes it remarkably efficient. Powered by iSensoric, advanced temperature sensors monitor the entire process to guarantee the highest performance and best results.

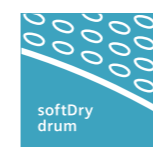


Introducing our 8-star energy efficiency champion

Our most energy efficient heat pump dryer stays just as efficient for life. Engineered to use less electricity, the Siemens iSensoric iQ800 dryer is one of the most energy efficient dryers available in Australia, achieving an 8-star energy rating. And it will remain just as efficient throughout its life, regardless of how often it's used.



Ultimate care for your clothes.



Extra care: the softDry drum

Unique to Siemens, the softDry drum incorporates wave paddles that stir warm air and distribute clothes evenly throughout the drum. The elliptic shapes on the drum surface improve airflow, allowing large items to dry more evenly whilst minimising textile wear and tear and reducing the risk of creasing.



The master of wool

All your woollens can be dried perfectly, safe and protected in the unique wool drying basket. The basket holds your woollen garments flat; they don't rotate or touch the sides of the drum so they will not bobble or mat. Because the temperature is gentle and precisely maintained, it also minimises change of shape.



Features to make drying easy and convenient.



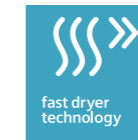
Super40, super quick

The super40 drying system leaves clothes ready to iron in only 40 minutes, thanks to an optimised temperature control and a customised cool-down phase.



Remembering your preferences

The cycles you use regularly can be saved using the memory function, making it even easier to select the cycle you want quickly and without fuss.



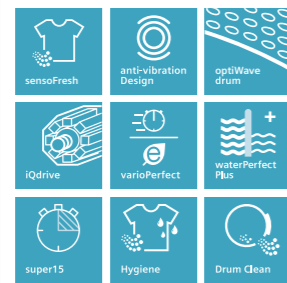
Fast Dryer technology

By generating hot air at a faster rate, fast dryer technology has the ability to dry your clothes up to 8 minutes per kilogram faster than other Siemens heat pump dryers.

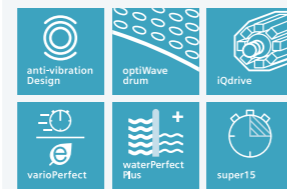
Washing Machines.



WM16Y892AU
iQ800 8.5kg i-Dos
Washing Machine
8.5kg
4.5 Star water
efficiency rating
4.5 Star energy
efficiency rating
1,600 Max spin speed
14 Washing programs
Large TFT screen display
hydroSafe
Child lock
850 x 600 x 590mm



WM14W790AU
iQ800 9kg
Washing Machine
9kg
4.5 Star water
efficiency rating
4.5 Star energy
efficiency rating
1,400 Max spin speed
14 Washing programs
LED screen display
hydroSafe
Child lock
845 x 600 x 590mm



WM14W440AU
iQ700 8kg
Washing Machine*
8kg
5 Star water
efficiency rating
4 Star energy
efficiency rating
1,400 Max spin speed
14 Washing programs
LED screen display
hydroSecure
Child lock
845 x 600 x 590mm

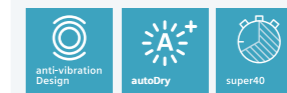
Dryers.



WT47Y7W0AU
iQ800 9kg Heat Pump
Condenser Dryer*
9kg
8 Star energy
efficiency rating
14 Dryer programs
Large TFT screen display
Child lock
842 x 598 x 634mm



WT47W580AU
iQ700 9kg Heat Pump
Condenser Dryer
9kg
7 Star energy
efficiency rating
14 Dryer programs
Large LED screen display
Child lock
842 x 598 x 599mm



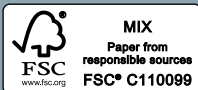
WT46G400AU
iQ500 8kg
Condenser Dryer
8kg
2 Star energy
efficiency rating
15 Dryer programs
LED screen display
Child Lock
842 x 598 x 636mm

Washing Machines.

Model	WM16Y892AU	WM14W790AU	WM14W440AU
Design Family	iQ800	iQ800	iQ700
i-Dos (automatic detergent & softener dosing)	■		
sensoFresh Odour Removal Technology	■		
Design			
Door window (cm)	32	32	32
Door hinge	left side	left side	left side
Opening angle	180 degrees	171 degrees	171 degrees
Screen display panel	Large TFT	LED	LED
Performance			
Max capacity (kg)	8.5	9	8
Water efficiency rating	4.5	4.5	5
Water consumption per wash Cotton 60°C full (l)	73	77	57
Energy efficiency rating (stars)	4.5	4.5	4
Annual energy consumption (kWh)	250	269	320
Min - Max spin speed (rpm)	400 - 1600	400 - 1400	400 - 1400
iQdrive (10 year warranty)	■	■	■
Anti-vibration design	■	■	■
reload function	■	■	■
waterPerfect Plus	■	■	■
Foam detection	■	■	■
autoStain Removal	16 stain options		
varioPerfect	■	■	■
waveDrum system	■	■	■
Drum volume (l)	65	65	65
Operating noise level (dB)	47 - 73	48 - 72	47 - 71
Wash programs			
No. of programs	14	14	14
Cottons	■	■	■
Prewash + Cottons Eco	■	■	■
Easy Care	■	■	■
Delicates/Silk	■	■	■
Wool/Handwash	■	■	■
Mixed Load	■	■	■
Rinse/Spin	■	■	■
super15	15 / 30 minutes	■	■
Hygienic	■	■	■
Outdoor	■	■	■
Quilt/Down Wear	■	■	■
Shirts/Blouse	■	■	■
Dark Wash	■	■	■
sensoFresh (dry program)	■	■	■
Hygienic/Active oxygen anti-bacteria program (mixed load)	■	■	■
Drum Clean (combined with active oxygen)	■	■	■
Drum Clean	■	■	■
Automatic programs for i-Dos (Intelligent Dosing System)	■	■	■
Drain	■	■	■
Additional Options			
Start 24h delay	■	■	■
start/pause with reload function	■	■	■
Prewash	■	■	■
Temperature selection	■	■	■
speedPerfect	■	■	■
ecoPerfect	■	■	■
Less Ironing	■	■	■
Rinse Plus	■	■	■
Spin speed reduction	■	■	■
Remaining time indicator	■	■	■
Night wash/Silent wash	■	■	■
Safety			
Anti-flood protection system	hydroSafe	hydroSafe	hydroSecure
Child lock	■	■	■
Unbalanced load detection	■	■	■
Additional features			
Buzzer	■	■	■
Continuous automatic load adjustment system	■	■	■
Self cleaning detergent drawer	■	■	■
LED drum interior light	■	■	■
Indication of consumption pre start	■	■	■
Technical information			
Dimensions (HxWxD)	850 x 600 x 590mm	845 x 600 x 590mm	845 x 600 x 590mm

Dryers.

Model	WT47Y7W0AU	WT47W580AU	WT46G400AU
Design Family	iQ800	iQ700	iQ500
Design			
Type	Heat Pump Condenser Dryer	Heat Pump Condenser Dryer	Condenser Dryer
Platform/Control	fully electronic with a single operation dial/button	fully electronic with a single operation dial/button	fully electronic with a single operation dial/button
Door hinge	right side (reversible)	right side	right side
Opening angle	180 degree	170 degree	175 degree
Screen display panel	Large TFT	Large LED	LED
Control buttons / Dial	■	■	■
Drum stainless steel	■	■	■
Drum interior light	LED	LED	LED
Performance			
Max capacity (kg)	9	9	8
Energy efficiency rating (stars)	8	7	2
Annual energy consumption (kWh)	150	160	360
Max heat output	N/A	N/A	2500W
activeAir Technology	■	■	■
Anti-vibration structure	■	■	■
selfCleaning Condenser	■	■	■
autoDry technology	■	■	■
softDry drum	■	■	■
Drum volume (l)	112	112	112
Operating noise level (dB)	62	64	65
Drying programs			
No. of programs	14	14	15
Standard programs			
Cottons	■	■	■
Cupboard Dry Extra (Cottons)	■	■	■
Cupboard Dry (Cottons)	■	■	■
Iron Dry (Cottons)	■	■	■
Easy Care (3.5kg)	■	■	■
Cupboard Dry Extra (Easy Care 3.5kg)	■	■	■
Cupboard Dry (Easy Care 3.5kg)	■	■	■
Iron Dry (Easy Care 3.5kg)	■	■	■
Outdoor	■	■	■
Towels	■	■	■
Mixed Load	■	■	■
Warm	■	■	■
Cold	■	■	■
Lingerie	■	■	■
Woollen finish	■	■	■
super40 (40 minutes)	■	■	■
Fast Dryer technology	■	■	■
Shirts/Blouses	■	■	■
Quilt	■	■	■
Down Wear	■	■	■
Hygienic	■	■	■
Drying options			
Start 24h delay	■	■	■
start/pause with reload function	■	■	■
Anti-crease cycle (120 minutes)	■	■	■
Wrinkle Guard (60 minutes)	■	■	■
Wrinkle Guard (120 minutes)	■	■	■
Drying Target	■	■	■
Less ironing	■	■	■
Gentle dry	■	■	■
Additional Accessories for purchase			
Drying basket (WZ20600)	■	■	■
Stacking Kit (WZ11410, WZ20400)	■	■	■
Safety			
Audible end-of-cycle signal	■	■	■
Child lock	■	■	■
Additional features			
Time remain indicator	■	■	■
Program progress indicator	■	■	■
Lint filter and condensed water container warning indicator	■	■	■
Can be slide-under	■	■	■
Supplied accessories	Wool drying basket		
Technical information			
Dimensions (HxWxD)	842 x 598 x 634mm	842 x 598 x 599mm	842 x 598 x 636mm



Siemens home appliances catalogue is printed in an environmentally conscious way, using inks containing linseed oils and stock manufactured to high environmental standards.

The print company has a strict environmental policy and they are an FSC®-certified print company. They use initiatives such as computer-to-plate technology, water/isopropyl alcohol reductions in printing presses and recycling throughout the organisation. This is in addition to the ink selection as discussed above and in their advice to all clients on the environmental implications of paper selection and usage.

Our services

Siemens Customer Care
1300 167 425
24 hour phone support
7.00am Monday to midnight Friday AEST

For product information and user guidance, technical assistance, repair queries and servicing appointments, warranty information and dealer locations.

siemens-home.bsh-group.com/au

Product information and user guidance, downloadable brochures and user manuals, technical data and warranty information.

BSH Home Appliances Pty Ltd

BSH Group is a Trademark
Licensee of Siemens AG

1555 Centre Road
Clayton VIC 3168

Phone: 03 8551 1100
Fax: 03 8551 1182

siemens-home.bsh-group.com/au

Important Notes:

Certain appliances shown in this catalogue are not available in your country. Model numbers and specifications are for reference only and subject to change without prior notice. Please contact your local Siemens retailer for the latest information.

Siemens is continuously seeking to improve specification, design and production to its appliances and alterations may take place regularly.

All descriptions and installation diagrams are intended as a guide only. For additional technical information, full dimensional and installation details, please refer to the instruction manual supplied with the appliance.

The electrical and gas connection should only be made in accordance with the regulations of the national authorities.

Right of technical modification reserved, delivery subject to availability. Due to variation in photographic and printing processes, colours of actual products may vary slightly from illustrations. ®Registered trademark.

©2017 by BSH Home Appliances Pty Ltd. Reproduction, complete or in part, only with the express permission of the publisher.

BSH Home Appliances Pty. Ltd. ABN 22 109 198 405

While every care has been taken in the preparation of this publication, BSH Home Appliances Pty Ltd does not warrant the accuracy or completeness of the information in this publication and BSH Home Appliances Pty Ltd reserves the right to alter specifications without notice. To the extent permitted by law, BSH Home Appliances Pty Ltd excludes all liability, including negligence, for any loss incurred in reliance on the contents of this publication.