

SinkWizard

The sink that does the dishes™

FAQ

HOW DO WE INSTALL THE SINK WIZARD™?

The Sink Wizard™ should be installed in a stable place that is convenient for maintenance and operation. For proper operation the dishwasher must be level.

Never install electrical appliances in damp, or potentially damp places.

Because this product is embedded into the cabinet, the materials of the cabinet must be high temperature (158°F / 70°C) resistant.

The product must be installed at least 12" (30cm) from gas pipelines.

The countertop cutout hole for the model SW-1 should be 19-1/2" (495mm) Wide x 20" (500mm) Deep.

The countertop cutout hole for the model SW-2 should be 32-1/2" (826mm) Wide x 20" (500mm) Deep.

Inlet water: Cold water is heated quickly by the heating plate. Inlet may be hot water, but it is not as economical as using cold water.

WHAT ARE THE CONTROL PANEL OPTIONS?

1. Start/Pause – Start and/or pause a cycle.



2. Ultrasound – Begin a 15, 18, or 23-minute ultrasonic detoxification cycle.



3. RegularWash – Begin a 19, 22, or 27-minute regular wash cycle.



4. CavityClean – Begin an 18-minute cavity clean cycle.



5. Dry – Begin a 10-minute dry only cycle.



6. SuperWash – Begin a 37-minute super wash cycle.



7. Ultraviolet – Begin a 20, 30, or 45-minute ultraviolet disinfect cycle.



8. On-Off – Turn the machine on and off.



Notes:

1. The center display screen shows the current mode, cycle time, operation, pause, fault codes, etc.

2. Before the functions of this product start to work it first enters an automatic drain test procedure with digital flicker for about a minute.

WHAT ARE THE OPERATING INSTRUCTIONS?

Regular dish washing: Operation procedure: Press the On/Off button (there will be digital flicker); press the RegularWash button once for a 27 minute wash, twice for a 22 minute wash, or three times for a 19 minute wash; press the Start/Pause button to begin the wash cycle.

Ultrasound cleaning and detoxifying:

Operation procedure: Press the On/Off button (there will be digital flicker); press the Ultrasound button once for a 23 minute cleanse, twice for an 18 minute cleanse, or three times for a 15 minute cleanse; press the Start/Pause button to begin the cleansing cycle.

Cavity cleaning:

Operation procedure: Press the On/Off button (there will be digital flicker); press the CavityClean button once for an 18 minute cavity clean cycle; press the Start/Pause button to begin the cleaning cycle.

Super washing: Operation procedure: Press the On/Off button (there will be digital flicker); press the SuperWash button once for a 37 minute super wash cycle; press the Start/Pause button to begin the wash cycle.

Drying: Operation procedure: Press the On/Off button (there will be digital flicker); press the Dry button once for a 10 minute dry only cycle; press the Start/Pause button to begin the dry cycle.

Ultraviolet disinfecting: Operation procedure: Press the On/Off button (there will be digital flicker); press the Ultraviolet button once for a 20 minute disinfection, twice for a 30 minute disinfection, or three times for a 45 minute disinfection; press the Start/Pause button to begin the disinfection cycle.

WHAT CYCLE SHOULD I SELECT TO WASH DISHES?

Select the appropriate cycle for the dish load and the food residue condition. Selecting a 19-minute RegularWash cycle may save water and energy, but may not provide proper wash action for a totally full or heavily soiled load. If food remains on the dishware after the cycle, a longer time cycle may be required, or a SuperWash cycle.

WHAT ABOUT FOOD DEBRIS?

Excessive amounts of food may clog the Sink Wizard™ filter basket and reduce wash performance. To prevent food debris from entering the Sink Wizard™, scrape the dishes before placing them in the Sink Wizard™.

If any of the jet holes on the spraying mechanism are blocked, use a small object such as a pin, paper clip and/or tweezers to loosen and remove the debris. Be careful not to damage the jet holes in any way as that will affect the wash performance.

WHAT MATERIALS CAN BE WASHED IN MY SINK WIZARD™?

<u>MATERIAL</u>	<u>CLEANED IN DISHWASHER?</u>
Aluminum	Yes.
Disposable aluminum	No – material may detach and stick to other dishes/tableware.
Bottles/cans	No – labels with glue separate and block the spray jets and filter.
Iron	No – it will cause rusting.
China	Check the bottom of the dish or manufacturer.

Crystal	Yes.
Gold	No – the color may fade.
Jewelry	No – precious/delicate items may be damaged.
Glass	Yes.
Plastics	Yes.
Disposable plastics	No – they cannot withstand high temperatures.

(Note: Please use this table as a general guideline for determining if other materials may be cleaned.)

HOW DO I LOAD MY SINK WIZARD™?

- For optimal wash performance, it is important that dishes are loaded properly.
- Large debris should not be left on dishes or it may obstruct the spin of the spraying mechanism and interfere with the normal operation and/or cleaning effect of the dishwasher. Please timely rinse dishes/tableware with sticky residues such as rice, eggs, pasta, vegetables, and cooked grains as it is difficult to remove dried-on residues after a period of time.
- Load dishes with care to avoid chipping or breaking.
- It is important to angle all items for proper drainage--especially those with concave shapes to prevent them from holding water.
- Ensure dishes are not stacked up on top of each other.
- Make sure spray arm can rotate freely.
- Make sure tall items do not interfere with the door fully sealing.
- Don't allow delicate glassware, such as wine glasses, to touch other dishes/tableware when placing them into the basket to prevent breakage from the jet action vibrations.
- Proper loading, as with any dishwasher, will ensure optimal wash performance. The standard capacity allows for 8-10 small bowls; 6-8 plates; 1 large bowl; 4 glasses; 2 relish-type dishes; and several knives, forks, spoons, etc. Caution should be used with loose metal objects around glassware as the jet spraying action may cause them to break the glass.

WHAT KIND OF DETERGENT DO I USE?

Dishwashing soap is not required. However, if desired, we recommend using a high rated dishwasher detergent pod, such as Cascade Platinum or dishwasher detergent tab such as Ecover.

Do not use liquid dish soap, or other detergents that are not made for dishwashers.

HOW DO I GET THE BEST WASH PERFORMANCE FROM MY SINK WIZARD™?

There are four important factors for good wash performance of your Sink Wizard™ as follows:

Loading

All concave items should be placed facing down towards the spray arm mechanism, or at enough of an angle to prevent items from holding water.

It is important that nothing hangs below the rack to interfere with the spraying arm mechanism.

Detergent

It is important to keep your detergent fresh and dry so discard detergent if it gets old otherwise it may not dissolve and can leave a gritty residue. Do not put detergent into the sink until you're ready to wash dishes since it might not stay fresh or dry.

Dishwashing soap is not required. However, if desired, we recommend using a high rated dishwasher detergent pod, such as Cascade Platinum or dishwasher detergent tab such as Ecover.

Do not use liquid dish, or other detergents that are not made for dishwashers.

Adjust the amount of detergent for load per manufacturer's instructions and for the level of water hardness.

WHY IS SINK WIZARD™ GIVING A POOR WASH PERFORMANCE?

If there is food or detergent residue left on your dishes after the wash cycle, here are a few things you can do to resolve this issue.

Installation Issues

Make sure the Sink Wizard™ is level from side to side and front to back. Improper leveling can cause cleaning issues, such as how well the dirty water drains from the sink.

A drain hose installed over 36" (91cm) high will not drain properly and can affect wash performance.

Incoming Water

Inlet water: Cold water is heated quickly by the heating plate. Inlet may be hot water, but it is not as economical as using cold water. Check the water pressure. Water pressure to the Sink Wizard™ should be 20 - 120 PSI (3/8" O.D. copper water line or 1/2" O.D. plastic water line).

Tough Foods to Clean

Please timely rinse dishes/tableware with sticky residues such as rice, eggs, pasta, vegetables, and cooked grains as it is difficult to remove dried-on residues after a period of time.

WHY DOES THE SINK WIZARD™ NOT DRAIN?

If your Sink Wizard™ is not draining properly, you will notice water at the bottom of the sink. If water is standing in the bottom of Sink Wizard™, there are a few things that can cause this issue.

Make sure no paper/plastic label material, large food debris, or other large objects are covering or blocking the filter basket area in the bottom of the sink.

Check the drain hose connection below the sink for blockage or kinking in the hose. The new Sink Wizard™ comes with a grey corrugated drain hose, which should be used since re-use of old, worn out drain hoses may cause blockage and/or kinking.

Do not use drain cleaners in the Sink Wizard™.

WHAT ARE THE BLINKING LIGHTS OR BEEPING SOUNDS?

Sink Wizard™ control may start displaying blinking lights or have beeping sounds. This indicates the cycle mode or alerts the user that the Sink Wizard™ may need attention. In normal operation there is digital flicker after the On/Off button is pressed then the lights will indicate the cycle and time selected. If attention is needed the display codes are as follows:

F1 – The door is not closed.

1. The door is not closed, or not closed squarely. Close the door tightly and re-check.
2. An object is lodged between the seal. Check for debris around the seal perimeter and remove if found.
3. The door control has been damaged. Contact an appliance repair professional.

F2 – Inlet failure.

1. The inlet water is not turned on. Check to see if the water valve is open.
2. Low water pressure. Check to see if the water pressure is too low.
3. Damaged water inlet valve. Check for damage to the valve and replace.

F3 -Water leak protection / Switch protection.

Water leakage is occurring. Check connections and repair if possible, or Shut off electricity and water immediately, contact a plumbing or appliance professional.

F4 – High temperature alarm.

Water temperature has exceeded 185°F (85°C). Contact an appliance professional.

F5 – Overflow alarm.

Sensor error, switch error, or ground fault. Contact an appliance professional.

F6 – Electricity leak alarm.

Faulty ground. Contact an electrical or appliance professional

FC Communication failure.

Bad connection to the control panel. Contact an appliance or electrical professional.

WHY IS MY SINK WIZARD™ DRYING POORLY?

Some water remaining in the bottom of the Sink Wizard™ after completion of a dry cycle is normal. If your dishes are not drying properly, please check for the following conditions:

Unload the lower rack first. Water from the upper rack can spill on the dishes in the lower rack.

Make sure that dishes are not touching and can get airflow.

Fancy cookware can also keep dishes from drying because dimples, indents or etchings allow water to pool resulting in these areas that will need to be shaken and/or towel dried.

Do not overload dishwasher.

WHY DOES MY SINK WIZARD™ HAVE ODORS?

Odors associated with new appliances are normal. The manufacturing process often leaves a "newness" odor that will go away after a few washing cycles.

The Sink Wizard™ does not normally retain odors. Odors present for extended periods of time are abnormal.

Make sure there are no paper/plastic label material, large food debris, or other large objects covering or blocking the filter basket area in the bottom of the sink.

Check the drain hose connection below the sink for blockage or kinking in the hose. The new Sink Wizard™ comes with a grey corrugated drain hose, which should be used since re-use of old, worn out drain hoses may cause blockage and/or kinking.

(Do not use drain cleaners in the Sink Wizard™)

After performing the above, run the Sink Wizard™ with detergent and nothing else inside. This should flush out the machine and eliminate the cause of food residue odor.

To prevent this from reoccurring, scrape off plates before placing them in the Sink Wizard™. Remember, the Sink Wizard™ is not a food disposal.

Odors from food and dirty water in the Sink:

During initial use you may detect smells attributed to sink material, chlorine bleach in detergent and rinse aid. This is normal and the smell will go away during normal use.

If you detect a burning smell on newly installed unit check for packing material on the heating element. During regular use sometimes loose plastic

articles can fall on the element and get hot and melt. Make sure the heating element has cooled to the touch, clean the item off the element and it will be ok to use again.

Clean the dishwasher manually with hot water and detergent using a cotton cloth and then dry with a cotton dish towel. Don't scrub with scouring pads, steel wool, metal filaments, etc. to prevent scratching. Clean all food, grease, etc. from the sink using a soft sponge, or dish cloth with dish soap then rinse well. For tough stains sprinkle a couple tablespoons of baking soda into the dry sink. With a clean, damp sponge rub the baking soda around the sink. Rub with the "grain" of the sink. When all of the sink has been rubbed, spray white vinegar into the sink. After the resulting foam is gone, rinse with water and wipe it dry with a towel.

Running the Sink Wizard™ at least once per week can usually prevent odors, especially if food residue is present on the dishware. If the dishwasher has not been used for a long time perform the CavityClean function. After the CavityClean cycle has completed the dishwasher may be used normally.

WHY IS MY SINK WIZARD™ LEAKING?

Check the inlet water and drain hose connections for obvious leakage and repair if possible. Otherwise, shut off electricity and water immediately and contact a plumbing or appliance professional.

WHY DOES MY SINK WIZARD™ MAKE NOISES?

There are normal abnormal sounds you can hear from a Sink Wizard™. Here are some of the normal and abnormal sounds you may hear and how to correct them.

NORMAL

Electronic controls will make beeping and clicking sounds as the Sink Wizard is programed and progresses through its cycle.

Some sounds will be heard when the Sink Wizard™ is changing cycles, for example, when the Sink Wizard™ moves from jet spray mode to pump-out mode.

Humming will be heard when Sink Wizard™ motor and pump operate.

Drain pump starts and stops several times during each drain to help pump out food debris more effectively.

Throughout the cycle the Sink Wizard™ fills and drains several times during the washing and rinsing cycles. Each time it begins to drain, a solenoid energizes, causing a “snapping” sound.

The Sink Wizard™ will make a swishing noise as the water is sprayed around inside the sink during the main wash and rinse cycles.

The Sink Wizard™ wash pump motor makes a whining sound when operating.

ABNORMAL

Beeping occurs when the Sink Wizard™ is opened mid-cycle (including the dry cycle). Shut the door and hit start to resume the cycle.

Grinding occurs when no water is in the Sink Wizard™ and the circulation pump is running. Check to see if the water valve is open. Check to see if the water pressure is too low and correct. Check for damage to the valve and replace it. If not resolved shut off electricity and water immediately, contact a plumbing or appliance professional.

Pipe rattling/banging/booming is a household plumbing issue called water hammer. Contact a local plumber to have an anti-hammer device installed.

While the Sink Wizard™ is in operation the jet water action can cause the dishes to rattle, and lightweight plastic objects can be forced out of the rack. Make sure all items are secure and not banging together.

Rhythmic knocking or thumping is caused by the spray arm mechanism hitting something inside the Sink Wizard™ as it rotates. To solve the problem, rearrange dishware to provide clearance for the spray arm. The spray arm must be free to rotate for good wash performance.

Squealing or rattling pump noise may occur if the Sink Wizard™ is new because it may not have any water in it. This can cause a "squeal" or "rattling" sound the first time it is used. The sound may also occur if the Sink Wizard™ is run after an extended period of time without any use.

Add one quart of water to the bottom of the sink to lubricate the seals and the noise should go away.

WHAT IF IT IS WORKING BUT THE SPRAYING MECHANISM IS NOT?

1. The spraying mechanism may be installed incorrectly. Check if the spraying mechanism has been properly installed.
2. Objects have fallen into the sink blocking the rotation of spraying mechanism. Check if objects are blocking the free rotation of the spraying mechanism and remove them.
3. Dishes/tableware have been positioned so that something is blocking the spraying mechanism from functioning. Check if the dishes/tableware are positioned improperly and are blocking the spraying mechanism and reposition them.
4. Debris has been lodged into the spray jet openings. Use a small object such as a pin, paper clip and/or tweezers to loosen and remove the debris. Be careful not to damage the jet holes in any way as that will affect the wash performance. Clean the spraying mechanism with water.

HOW SHOULD I CLEAN THE DISHWASHER?

1. Clean any residue left on the lid.
2. Clean the sides, corners and bottom of the sink with detergent.
3. Turn the spraying arm upward and rinse it thoroughly.
4. Take out the filter basket and clean it.

ARE THERE CLEANING & MAINTENANCE PROCEDURES?

1. Don't use detergent when cleaning the gasket seal. The rubber gasket may become perforated or cracked in time. If this happens, please replace the gasket.
2. If the dishwasher has not been used for a long time perform the CavityClean function. After the CavityClean cycle has completed the dishwasher may be used normally.
3. Cleaning the panel and lid glass:

Clean manually with hot water and detergent using a cotton cloth and then dry with a cotton dish towel. Don't scrub with scouring pads, steel wool, metal filaments, etc. to prevent scratching.
4. Cleaning the stainless-steel parts of the sink:

Clean all food, grease, etc. from the sink using a soft sponge, or dish cloth with dish soap then rinse well. For tough stains sprinkle a couple tablespoons of baking soda into the dry sink. With a clean, damp sponge rub the baking soda around the sink. Rub with the "grain" of the sink. When all of the sink has been rubbed, spray white vinegar into the sink. After the resulting foam is gone, rinse with water and wipe it dry with a towel. Don't scrub with scouring pads, steel wool, metal filaments, etc. to prevent scratching. Polish with a clean dry cloth using a stainless-steel cleaner, or a light coat of vegetable oil. Note: Polish the sink with stainless steel cleaner, or a light coat of oil when the sink is new and anytime it will be unused for a long time.

WHAT IS ULTRAVIOLET (UV) LIGHT?

Ultraviolet (UV) rays are the wavelengths outside of the visible light portion of the electromagnetic spectrum ranging from 100 nm-400 nm. UV wavelengths are emitted from the sun and can be produced in a variety of products.

Within the range of UV wavelengths, exists UVC (from 100 to 280 nanometers). These waves are categorized as germicidal, giving them the ability to inactivate or kill bacteria, viruses, fungi, and protozoa. Additionally, this technology is commonly used in water sterilization, medical facilities, and HVAC ducting at low power. The SINK WIZARD™ Ultraviolet cycle uses low-pressure mercury lamp produces 254 nano meters of UVC without ozone.

UVC	UVB	UVA
Short Wavelength	Medium Wavelength	Long Wavelength
100 - 280 nm	280 - 315 nm	315 - 400 nm
Categorized as Germicidal	Used in short bursts to replicate sun's rays.	Deeper penetration into human skin

Research has shown that UVC light at a targeted 254nm wavelength will be effective at inactivating the COVID-19 coronavirus. This is based on the logic and reasoning the EPA has publicly provided for determining a microorganism's resistance to UV irradiation.

- COVID-19 Coronavirus is a positive-sense single-stranded RNA virus in the coronaviridae family
- Ultraviolet light at a targeted 254 nm wavelength will penetrate a virus's capsid and form duplicate bonds between ribonucleic acids (RNA)
- Small single-stranded RNA viruses see a median of log-4 and sometimes log-5 reductions from 254nm low-pressure lamps at a UV Dose of 30 mJ/cm²

HOW DOES ULTRAVIOLET (UV) LIGHT WORK?

When UV light enters a cell, it disables the cell by damaging critical nucleic acids and proteins by forming duplicate bonds called dimers. These bonds "rewrite" the genetic code of a cell rendering the organism inactive or unable to reproduce. The germicidal effects of UVC wavelengths neutralize a wide variety of pathogens.

WHAT CAN I USE THE ULTRAVIOLET CYCLE FOR?

The Ultraviolet cycle may be used to remove 99.9% of household germs for almost any small household item such as phones, keys, eyeglasses, face masks, writing implements, etc.

IS UVC HARMFUL?

UVC includes the germicidal wavelength of 254nm and is used for air and water disinfection. Human overexposure causes only temporary skin redness and harsh eye irritation, but no permanent damage, skin cancer, or cataracts.

DOES UVC LIGHT DAMAGE SURROUNDING MATERIALS?

Certain materials are susceptible to degradation if exposed to UVC for extended periods. Plastic and rubber compounds can see up to 10% reductions in shelf-life after long-term exposure to UVC. For Example - If a plastic table had a shelf-life rating of 5 years and it was exposed to UVC the entire time, it would last 4.5 years. Colored dyes and paints can gradually lose vibrance over long periods of exposure as is evidenced by aged lawn furniture.

DOES THE BLUE LIGHT MEAN THAT THE UVC IS WORKING?

Yes. The blue light you see when the SINK WIZARD™ Ultraviolet cycle is on has been added to the UVC wavelengths as an indicator that the lamp is on. Our eyes cannot physically see UVC wavelengths. Instead, we see the remains of an inert gas that uses 10% of the consumed energy that is converted into the blue light that you see. The remaining 90% of high-power UVC light is non-visible, and you will not be able to see it working.

DOES THE ULTRAVIOLET LAMP NEED CLEANING?

Ultraviolet lamps will degrade common organic debris that might accumulate on the tube surface so cleaning is usually not required

WHAT IS ULTRASOUND CLEANING?

Ultrasound waves cause cavitation which is the rapid formation and collapse of millions of tiny bubbles (or cavities) in a liquid. Cavitation is produced by the alternating high and-low pressure waves generated by high frequency (ultrasonic) sound. During the low-pressure phase, these bubbles grow from microscopic size until, during the high-pressure phase, they are compressed and implode. When they implode, it creates a burst of kinetic energy, and over a small distance, very rapid water movement. When they collapse, the surrounding liquid fires into the area the bubble once occupied, which creates an intense "scrubbing" action as the cleaning solution rushes against the object being cleaned. Imagine it as millions of microscopic pressure washers blasting the object from all angles simultaneously. This is what does the cleaning and detoxifying in the Sink Wizard™ Ultraviolet cycle using 40 kilohertz frequency wavelength action.

WHAT DO I USE THE ULTRASOUND CYCLE FOR?

Vegetables and fruits. While growing and during harvest they come in contact with germs, dirt, bacteria, artificial waxes, negligent handling, fertilizers, pathogens, pesticides and other harmful chemicals. The Ultrasound cycle gets rid of contaminants quickly and conveniently.

Meat and chicken in the proper container. Ultrasound removes pathogens that are harmful to your health. Some of the pathogens it removes are E-Coli,

Salmonella, Campylobacter, Enterococcus, Staphylococcus aureus, and Klebsiella.

Sea produce in the proper container. Sea produce such as fish and oysters can be a host for a lot of unknown bacteria and worms. The Ultrasonic cycle kills and removes them through effective cleaning and sterilization.

Kitchenware and tableware. The Ultrasonic cycle cleans and disinfects silverware, plates, knives, cutlery, chopping boards, scissors, and other kitchenware. It helps restore the original color of your utensils and dishes.

Personal care and accessories that are waterproof. – The Ultrasonic cycle cleans and disinfects toothbrushes, makeup brushes, razors, etc. eliminating germs and bacteria from them.

Kid and baby toys. The Ultrasonic cycle cleans and disinfects binkies, bottles, toys, etc. eliminating germs and bacteria from them.

Others. Items such as jewelry, waterproof watches, eyeglasses, machine parts, etc.

HOW DO I LOAD FOR THE ULTRASONIC CYCLE?

Please clean any residue and debris in the bottom of the dishwasher before operating the ultrasonic detoxification function.

Load only foods that are fresh as items such as wilted lettuce may dislodge and clog the drain.

The rack may be taken out and filled then dropped back into the dishwasher, or items may be placed into it while in the dishwasher.

Fill up to the water line. Do not overfill.

CAN ULTRASONICALLY CLEANED FOODS HARM ME?

The Sink Wizard™ uses a completely safe form of energy and the process of cavitation and is completely safe for humans. This technology has been around for many years and used for various medical applications, food processors, and industries for cleaning and sterilizing products.

CAN ULTRASONICALLY CLEANING FOODS HARM THE FOODS?

The Ultrasonic cycle will not harm the food products, in fact, it has been formally approved for the treatment, processing and storage of food products by the U.S. Food and Drug Administration. Since the harmful chemicals, bacteria and viruses are removed the ultrasonically cleaned foods stay fresher longer and retain their maximum nutritional value.

IS THE ULTRASOUND WORKING?

Begin the Ultrasound cycle and observe the action in the sink for a couple minutes. There will be a ripple effect on the surface and a “fizzing” sound inside the water produced by the tiny bubbles developing from the ultrasonic action.

IS THERE ANY ADDITIONAL TECHNICAL DATA?

Models SW1 and SW2

Power: 110V (120V)/60Hz

Electro-thermal power: 1500W, Electric power: 300W

Net weights: SW-1 50lbs (23Kg), SW-2 66lbs (30Kg)

Normal working pressure: 4.35PSI - 145PSI (0.03MPa--1MPa)

Heating method: Embedded heating plate

Ultraviolet sterilization: Low-pressure mercury lamp produces 254 nano meters without ozone

Ultrasound detoxification: 40 kilohertz frequency wavelength action

Inlet water: Cold water is heated quickly by the heating plate. Inlet may be hot water, but it is not as economical as using cold water.

Water consumption: Regular wash 4.2G (16L) Ultrasonic detox 12G (46L) Super Wash cycle 12G (46L)

SW1 size: 20-3/4" (527mm) wide x 21-1/4" (540mm) deep x 26-9/16" (675mm) high, drainpipe included

SW2 size: 37" (940mm) wide x 21-1/4" (540mm) deep x 26-9/16" (675mm) high, drainpipe included

Dish washing temperature: 158°F (70°C)

Protection level: IPX1 Ingress protection dripping water test

Cleaning method: Jet spraying and rinsing

Standard capacity: 8-10 small bowls; 6-8 plates; 1 large bowl; 4 glasses; 2 relish-type dishes; and several knives, forks, spoons, etc.