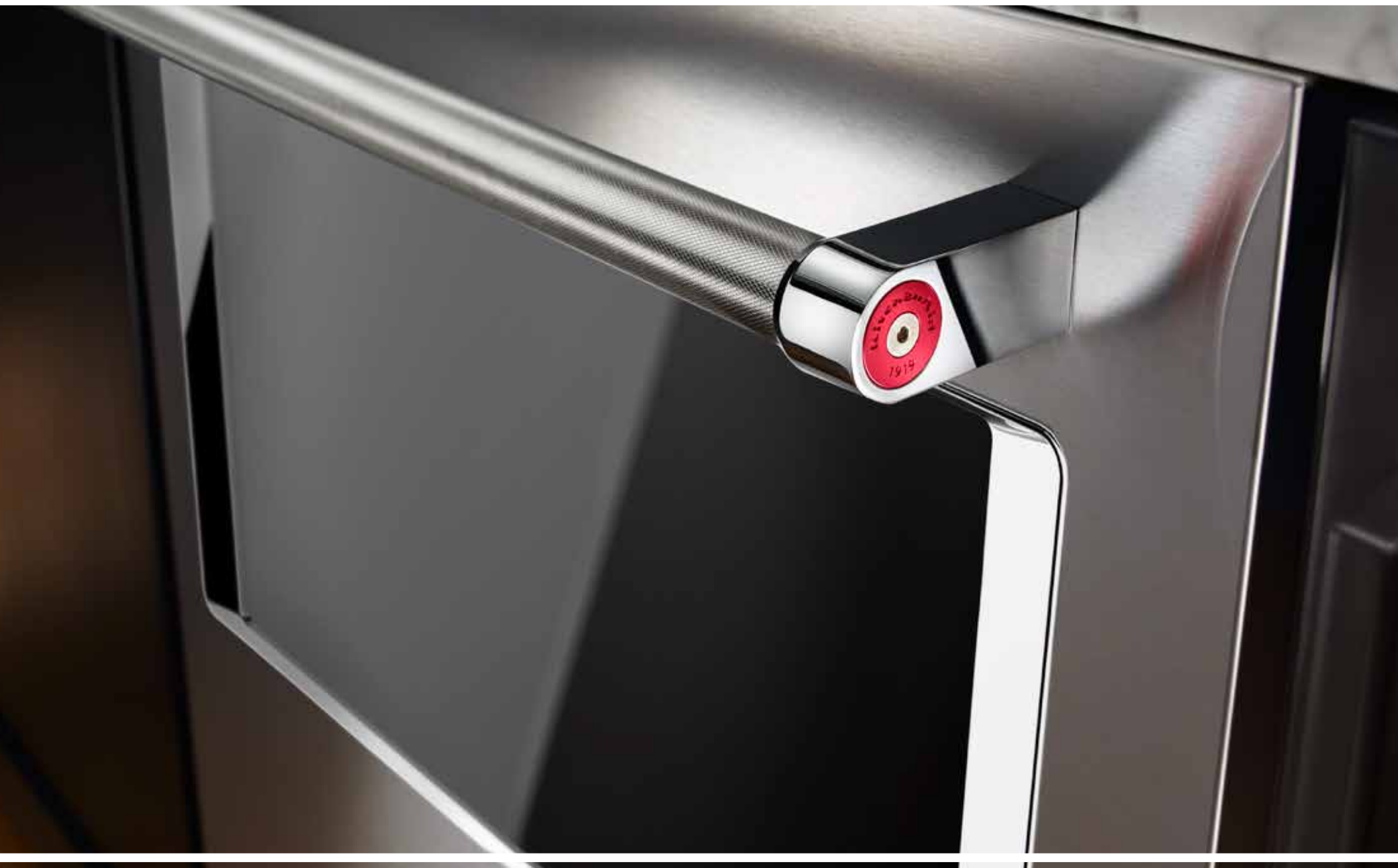


**KitchenAid®**

CLEANING



**KitchenAid®**  
**CLEANING**



## A NEW ERA FOR KITCHENS

Taking its cues from the tools of culinary experts and master chefs, the distinct style of KitchenAid® appliances balances professionally-inspired aesthetics and high performance with a warm, non-commercial look suitable for the stylish home kitchen.

The suite is distinguished by satin-textured handles with functional and elegant cross-hatched grips, and the iconic medallion acts as a finishing stamp at both ends of each handle. Multi-finish knobs easily adjust and control power and are backlit from the bezel for dramatic effect. On select appliances, a chrome inlaid frame surrounds the viewing window, accenting the transition between the glass and brushed stainless steel surfaces.



KitchenAid







## SPARKLING DISHES ARE JUST THE BEGINNING

For over 65 years KitchenAid® dishwashers have been exceeding the expectations of their owners with a commitment to leading edge technology. Rigorous testing between KitchenAid® dishwashers and premium competitors offers powerful evidence of exceptional cleaning and drying performance with a design that helps make KitchenAid the Best Performing Dishwasher Brand without rinse aid.\*

\* Combined wash and dry results of leading premium brands.



# DISHWASHERS

WASH  
SYSTEM

CYCLES &  
OPTIONS

RACK  
FEATURES

SOUND

DESIGN







# WASH SYSTEM



## FILTRATION SYSTEMS

KitchenAid brand continues to exhibit leadership in developing powerful, efficient filtration systems that keep soils from redepositing on dishes.



## WASH ARMS

Uniquely designed wash arms feature spray jets that are engineered to soak, scrub and reach into every corner of the tub.



## ZONE CLEANING

KitchenAid® dishwashers provide options for hard-to-clean items in both the upper and lower rack.



## EFFICIENT DRYING

Put away the towel with drying performance that helps ensure dishes are clean, and dry, at the end of the cycle.







# TWO FILTRATION SYSTEMS SIMILAR ON THE SURFACE, RADICALLY DIFFERENT INSIDE

When consumers say their dishwasher won't get dishes clean, they're frequently describing a filtration problem. Soils get removed, but redeposit on clean dishes. In order to overcome this, many manufacturers add time to cycles, increase water usage or raise water temperature. But if the filtration system is not efficient, these solutions may not be effective. KitchenAid® dishwashers feature two powerful and efficient filtration systems to help ensure that clean dishes stay clean.



Our **filter-based wash system** is virtually hands-free. Working in concert with the powerful wash system, a 3-stage filtration process traps particles and keeps them isolated from water that recirculates into the dishwasher.



The coarse filter is visible in the bottom of the tub. The rest of the Clean Water Wash system is below the tub within the pump.

Our **industry-first Clean Water Wash system** actively filters 100% of the water from the wash and rinse cycles through the maintenance-free, clean water wash micro-filter that can remove particles as small as the head of a pin.

Maintenance-Free,  
Clean Water Wash  
Micro-Filter







# FILTER-BASED WASH SYSTEM

This efficient 3-stage filtration system removes particles from the wash water while maximizing water flow through the filtration system. The low-maintenance bottomless filter reduces the necessity of cleaning the filter.

## HOW IT WORKS

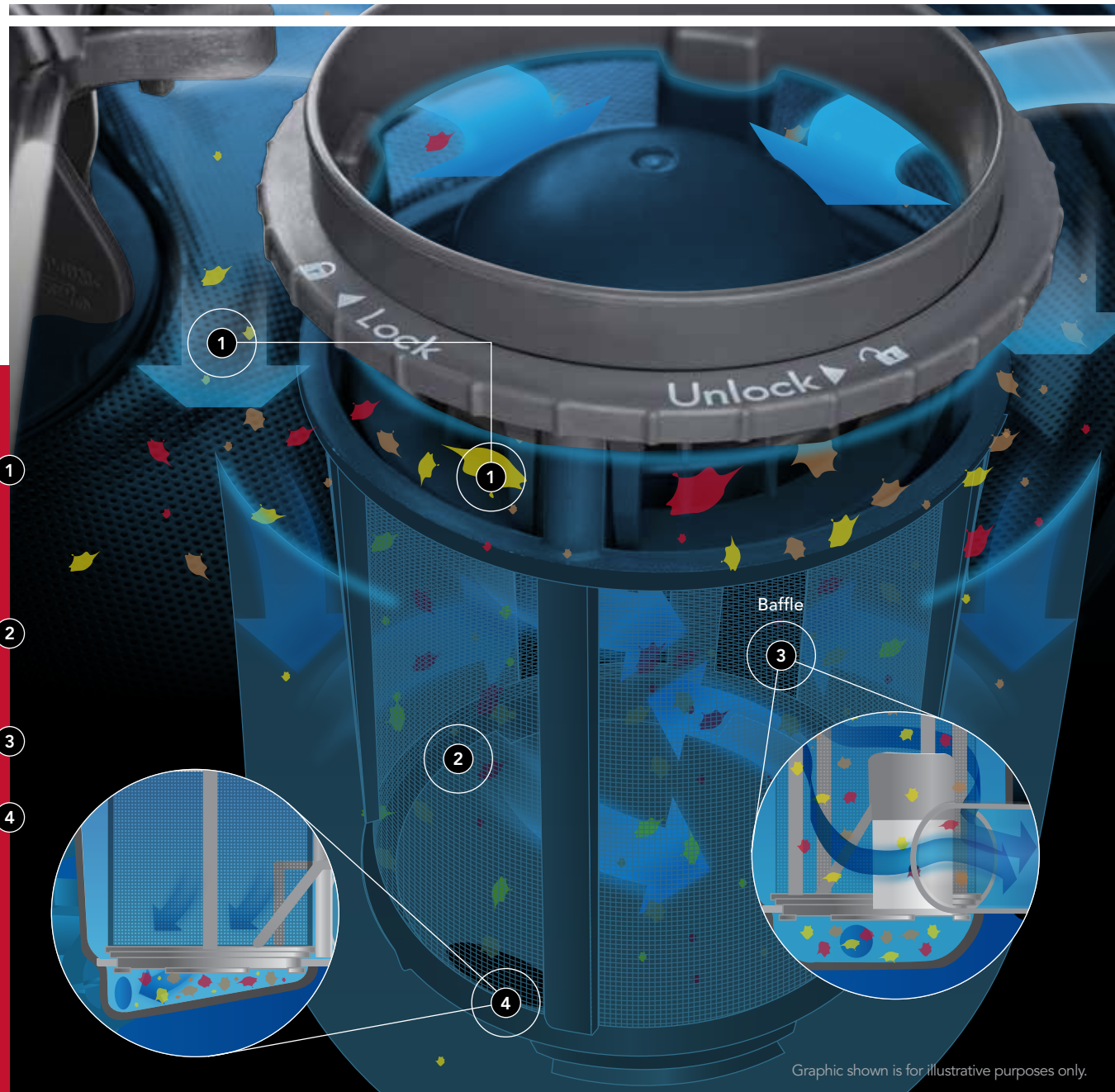
1 Coarse filter captures large particles as wash and rinse water circulate through the dishwasher wash system. The majority of the wash water passes through the filter screen, keeping food particles from reducing efficiency of the pump.

2 Micro-fine filter captures small particles inside the filter cup and holds them for disposal when dishwasher drains.

3 A baffle between the filter cup and the recirculation pump redirects water to help prevent clogging.

4 80% of draining water comes from outside the filter cup to flush trapped particles from inside the filter down the drain.

*REMEMBER: All dishwasher filter cups require cleaning. However, the bottomless design reduces cleaning to once every 3 to 12 months, depending on usage.*

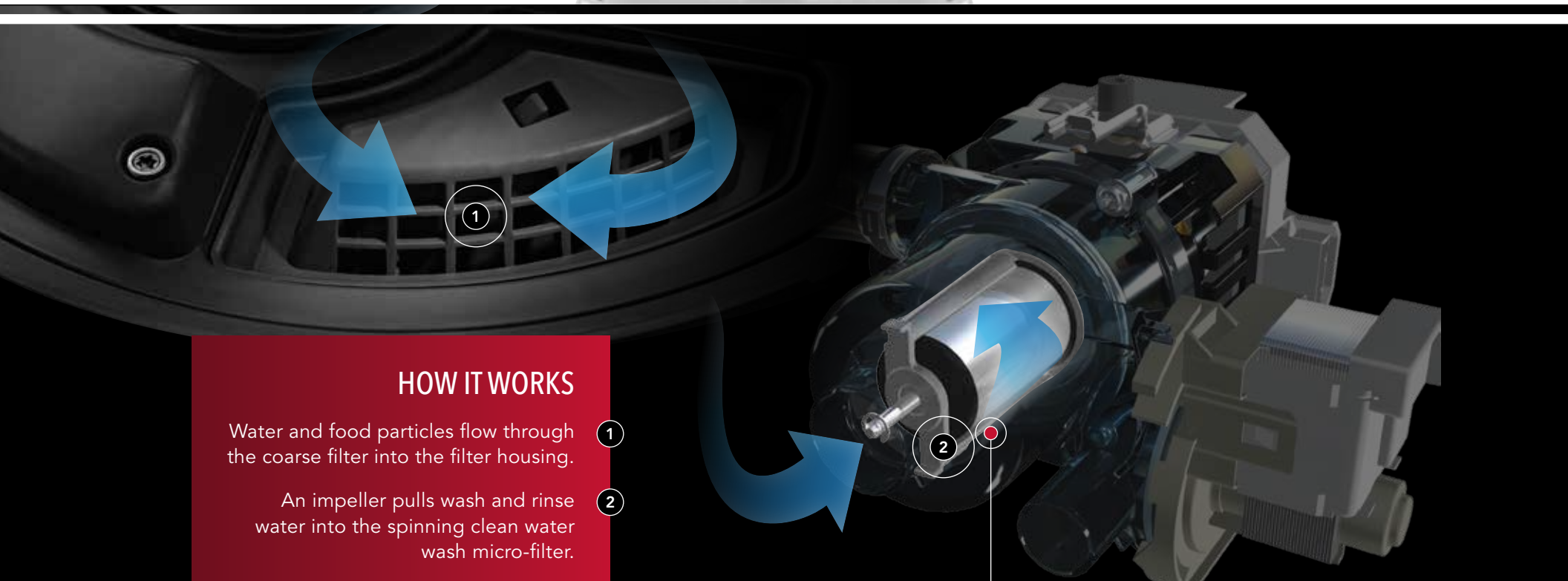
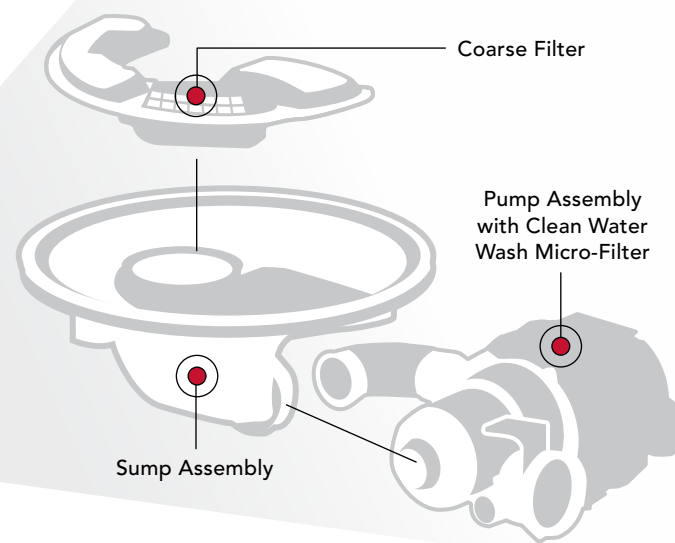


Graphic shown is for illustrative purposes only.



## CLEAN WATER WASH SYSTEM

The industry's first 100% microfiltration wash system has no filter cup and no chopper. Continuous filtration results in shorter cycle times with less water and energy use.



### HOW IT WORKS

Water and food particles flow through the coarse filter into the filter housing. 1

An impeller pulls wash and rinse water into the spinning clean water wash micro-filter. 2

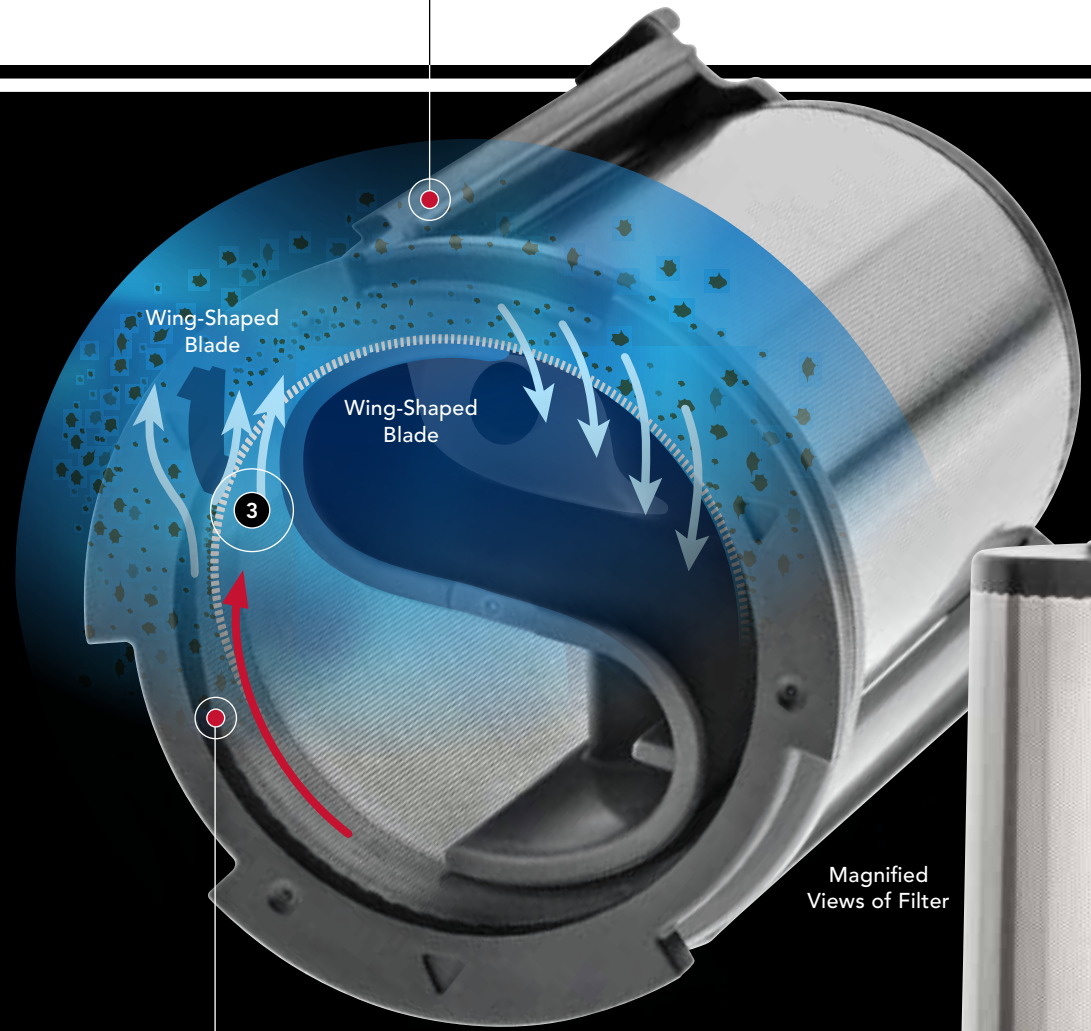


Two sets of wing-shaped blades located inside and outside the filter create back pressure to clean the filter.

Food particles remain suspended inside the filter housing.

Filtered water is pumped back through the wash arms.

During draining, a secondary pump flushes out suspended food particles and soils.



Clean water wash micro-filter rotates, while housing remains stationary.

Clean water wash micro-filter can remove particles as small as the head of a pin.





# TWO OPTIONS FOR COMPLETE COVERAGE

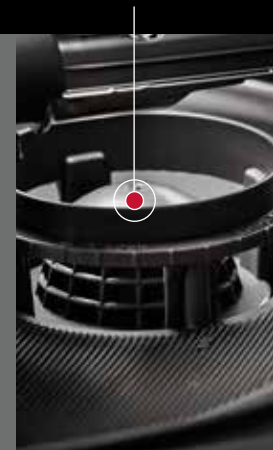
Part of exceptional cleaning performance comes from complete, consistent water coverage that reaches dishes at multiple angles and pressure levels. To that end, many dishwashers have wash arms that look impressive, but leave areas of the dishwasher without coverage.



This **classic wash arm** is part of the wash system on all dishwashers with the **filter-based wash system**.

## CLASSIC "X" ARM WITH FOUR PRESSURE-OPTIMIZING ARMS

It's no accident that each wash arm is not identical. Each arm has uniquely spaced openings that channel water so that it can be projected to specific areas of the dishwasher. The result is consistently broad coverage around the lower rack.



## DYNAMIC WASH ARM

The nine arms of the Dynamic Wash Arm provide 3 times better coverage\* throughout the dishwasher. The unique design directly sprays water everywhere in the dishwasher, including hard-to-reach places. This means dishes get powerful cleaning no matter where they are placed in the rack.



The **dynamic wash arm** is part of the wash system on most dishwashers with the **clean water wash system**.

\* Compared to the KitchenAid® "X" arm.



## A **DYNAMIC** WAY TO GET DISHES CLEAN



- 1 This free-spinning **soaking arm** is propelled by water pressure. The remainder of the water is pushed through multiple, precisely spaced nozzles to maximize water volume and saturation of dishes.
- 2 No water pressure is used to propel the **scrubbing arm**. As a result, this fixed arm maximizes water velocity and saturation of dishes in the high soil zones of the lower rack.
- 3 The **corner arm** is powered by gears that are separate from the main wash arm. The gear-driven rotation and length of each spoke is designed to optimize corner coverage on every revolution.

This **industry-exclusive wash arm** is motor-driven. Three independent arms perform separate functions to get every dish clean no matter the placement on the rack. Unique nozzle spacing directly sprays even hard-to-reach places.





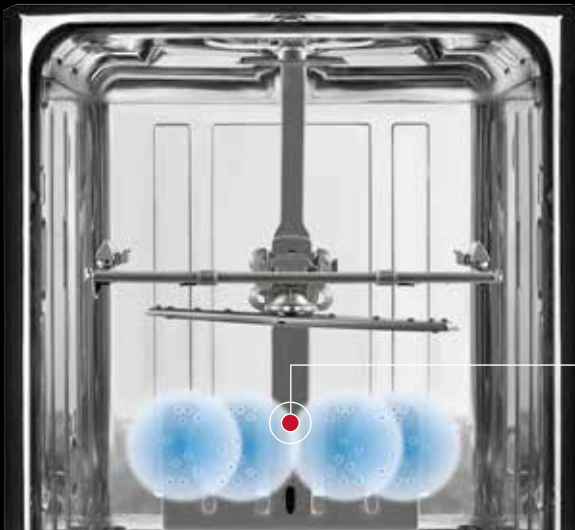
## IMAGINE THE POSSIBILITIES

The baked-on food inside a casserole dish, the deep vase and the tall sports bottle. These are the seemingly “impossible” obstacles for a dishwasher, even dishwashers that claim not to require pre-rinsing items. KitchenAid® dishwashers feature targeted cleaning options to ensure that even items like these are cleaned with ease.



### ZONE CLEANING COMBINATIONS

#### ProScrub® Option

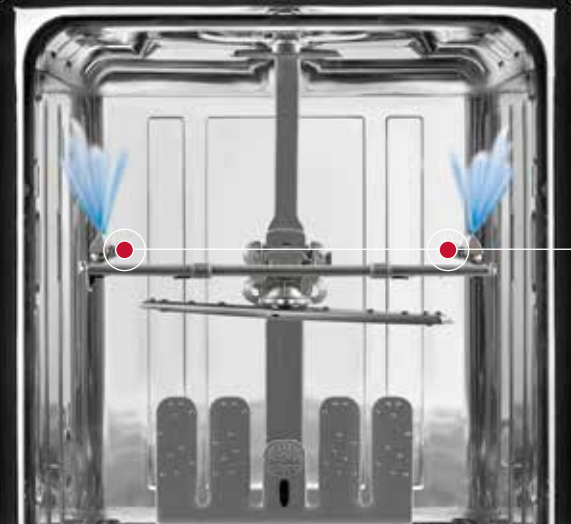


#### PROSCRUB® OPTION

The ProScrub® option provides extra wash action for tough soils and stuck on foods with 40 targeted jets at the back of the dishwasher's lower rack. The option is available on select KitchenAid® dishwashers for use with Normal, Tough and ProWash™ wash cycles. It helps eliminate soaking or pre-scrubbing by helping to remove stubborn, baked-on foods.



ProScrub® Upper Option



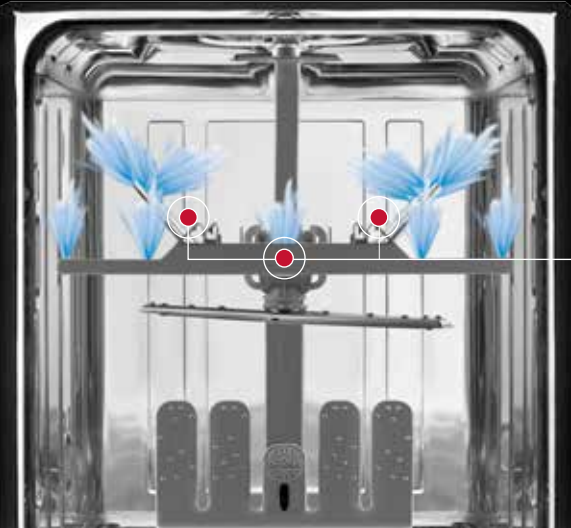
PROSCRUB® UPPER OPTION

The ProScrub® Upper option brings targeted cleaning action to the upper rack. Two concentrated “shower head” spray zones in the upper rack’s front corners deliver intense cleaning power. Each zone features ten jets – nine jets on the shower head, plus one fan jet on the side. Selecting this option provides 39% more coverage.\*

\* Compared to ProScrub® option.



Bottle Wash Option



The **Bottle Wash option** features a series of articulating nozzles that provide targeted cleaning for items such as sports bottles and champagne flutes. A wash bar across the front of the upper rack delivers increased coverage to the corners of the upper rack.

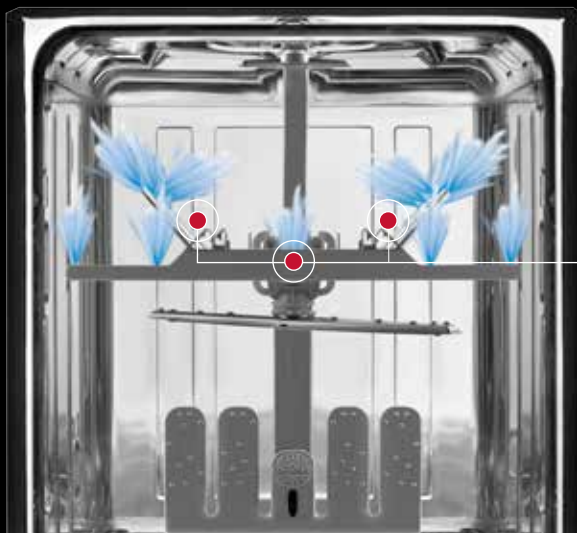


## BOTTLE WASH OPTION

Provides a dedicated option for cleaning items like tall bottles and vases by delivering a high-powered spray in hard-to-reach places. A wash bar across the front of the upper rack delivers improved coverage to the corners.



Bottle Wash Option

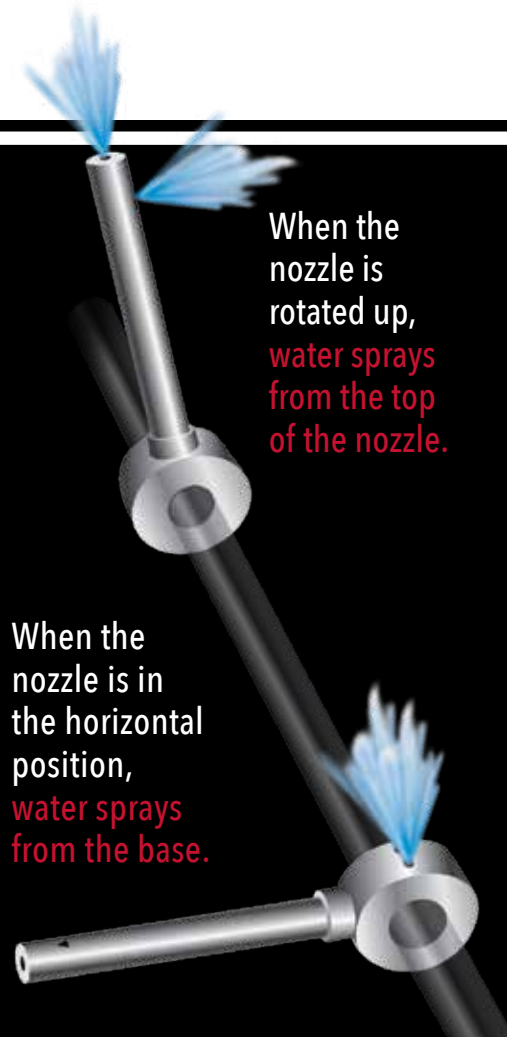




## IT'S FOR MORE THAN VASES

When selected, the Bottle Wash option cycles on and off to provide targeted cleaning in the upper rack. When the nozzles are laying flat, water sprays from the base to help clean stubborn soils from items like small baking dishes.

Three independent, articulating nozzles on each side (six total) plus a wash bar across the front of the upper rack with five jets for even more concentrated cleaning.

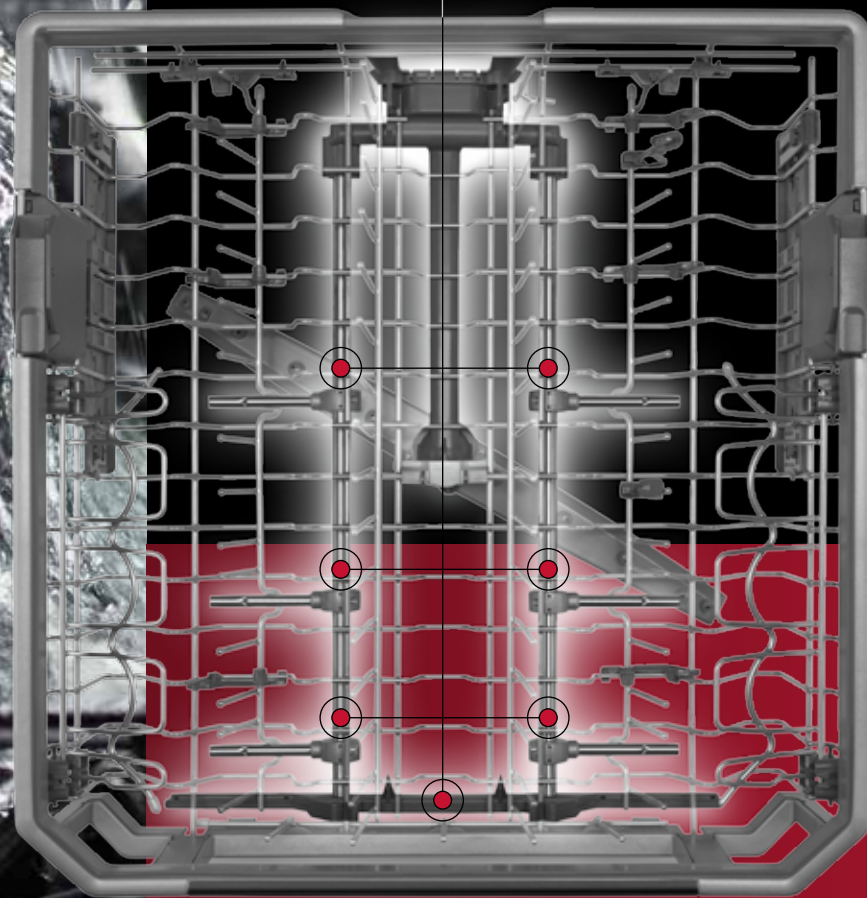


When the nozzle is rotated up, water sprays from the top of the nozzle.

When the nozzle is in the horizontal position, water sprays from the base.

## MAKE EVERY DEGREE MATTER

The articulating nozzles can be independently adjusted within a range of 0° to approximately 105°. This allows each nozzle to be set at the precise angle needed for effective cleaning.







## PUT AWAY THE TOWEL

Clean dishes are one thing. Getting dishes clean and dry at the end of the cycle is quite another. You get both with a KitchenAid® dishwasher.



ALL  
DISHWASHERS  
TRY TO GET  
DISHES DRY...

...BUT THEY  
FALL SHORT

In fact, 1 in 5 consumers say they are not satisfied with the drying performance of their dishwasher.\*  
And 63% of those consumers dry their dishes with a towel after their dishwasher has run.



Condensation drying occurs during the dry cycle when moisture from hot dishware condenses on the walls of the tub before being vented from the dishwasher. While this system is energy efficient, this form of drying leaves many dishes wet, even when they're left to dry over several hours. Some dishwashers, even premium models, only use condensation drying to get dishes dry. This is why many consumers are dissatisfied with drying performance.

### HEAT DRY OPTION

All KitchenAid® dishwashers offer a selectable option that pulses a 785-watt, recessed heating element on and off at appropriate intervals to heat water for rinsing and washing, and continues to heat the air to speed drying.

Also, a stainless steel tub retains the heat so as the tub cools, remaining moisture condenses on the cooler stainless steel to enhance drying performance.

\* Independent consumer research (2013).



## ADVANCED PRODRY™ SYSTEM

Featured on select models, the Advanced ProDry™ System helps remove warm, humid air from the dishwasher. A system of vents and a fan on the side of the tub cools and mixes the air before it exits the dishwasher so it will not damage surrounding flooring or cabinetry.

### HOW THE ADVANCED PRODRY™ SYSTEM MAKES A DIFFERENCE

Some dishes, notably plastic items in the upper rack, are difficult to dry even with a heating element. And other times, particularly while entertaining, consumers need to use their dishes right away.

- 1 A 785-watt, recessed heating element pulses on and off to heat the air and speed drying.
- 2 Humid air is siphoned out of the dishwasher through a side duct.
- 3 Any condensation from the evaporating steam is collected and drained back into the dishwasher.
- 4 The humid air mixes with, and is cooled by, dry room air before being vented out from beneath the dishwasher.

# CYCLES & OPTIONS



## CYCLES

All KitchenAid® dishwashers have six cycles which provide intuitive choices for exceptional cleaning.



## OPTIONS

Enhance the performance of the dishwashers with concentrated cleaning and drying options.

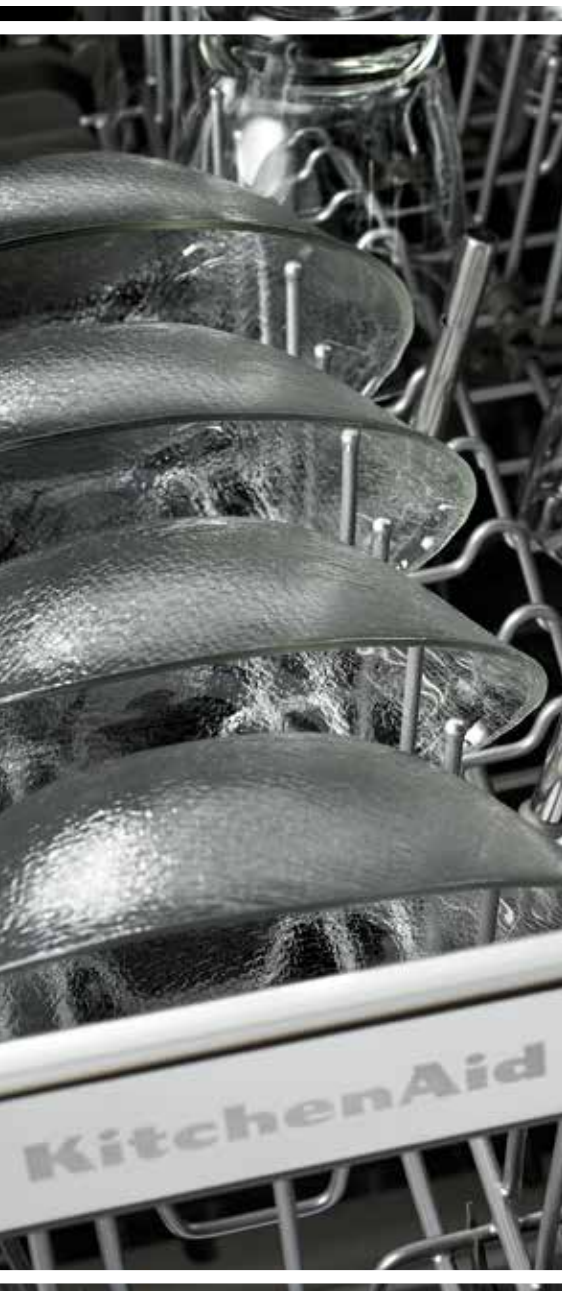








# CYCLES



## PROWASH™ CYCLE

A cycle that makes real-time adjustments from start to finish, providing the best cleaning performance possible for almost any load type. The one-touch cycle features sensors that automatically detect load size and soil level throughout the wash to optimize water and energy use.

## TOUGH

Choose this cycle to get increased water use while keeping cycle times at normal levels regardless of load size. This makes it an effective choice for hard-to-clean, heavily soiled pots, pans, casserole dishes, and tableware.

## NORMAL

This cycle adjusts time and water usage depending on soil level making it appropriate to use for loads with normal amounts of food soils. This can also be a good choice for mixed loads that may include some lightly soiled pots and pans.

## LIGHT

Select this cycle for lightly soiled items, such as china. The cycle adjusts time and water usage depending on soil level.

## EXPRESS WASH

A shorter wash cycle that lasts about one hour, allowing you to wash lightly soiled items up to 35 percent faster.\*

## RINSE ONLY

Provides a quick rinse for items that won't be washed right away. This cycle does not use detergent.

\* Based on light soil compared to Normal cycle.







# OPTIONS



## PRODRY™ OPTION

Combines the 785-watt heating element with a fan to vent moist air from the dishwasher. Selecting this option adds 20 minutes to the end of the cycle to help ensure proper drying.

## HEAT DRY

Activates the heating element to heat air during the dry cycle to improve performance.

## PROSCRUB® OPTION

Lower jets in the back of the dishwasher help remove tough food soil to virtually eliminate the need for soaking and scrubbing of dirty, baked-on dishes.

## PROSCRUB® UPPER OPTION

Provides targeted cleaning in the upper rack. Two concentrated "shower head" spray zones provide intense cleaning performance.

## BOTTLE WASH

Provides a dedicated option for cleaning items like tall bottles and vases by delivering a high-powered spray in hard-to-reach places and to improve coverage to the corners of the upper rack.

## HI-TEMP WASH

Raises the temperature during the main wash for improved cleaning of tough, baked-on soils.

## SANI RINSE

Raises the main wash temperature and final rinse temperature to sanitize dishes and glassware in accordance with NSF International NSF/ANSI Standard 184 for Residential Dishwashers.

## TOP RACK ONLY

Can be used with any cycle to wash a small load of dishes (e.g. glasses) in the top rack.

## DELAY WASH

Delays the start of a cycle to a specified time. Depending on model, there is either a 2/4/8-Hour Delay, a 1-24-Hour Delay or a 4-Hour Delay.

## CONTROL LOCK

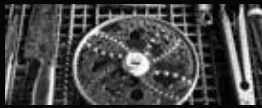
Prevents unwanted use of the dishwasher between cycles, or cycle and option changes during a cycle.

# RACKS



## UPPER RACK

The entire rack adjusts up or down and has additional features which add flexibility.



## 3RD LEVEL RACK

A redesigned rack provides a larger surface area than our previous design.



## LOWER RACK

Provides room for multiple place settings with well-crafted features that provide space for large plates.









**DIFFERENCES  
YOU CAN SEE.  
QUALITY YOU  
CAN FEEL.**



52 Ball Bearings

The **SatinGlide® Max rails**, available on upper racks of all KitchenAid® dishwashers and now on select lower racks, creates a smooth, premium feel when pulling out the rack, particularly with heavy loads.



Soft touch material around the perimeter of the upper and lower rack helps protect dishes.

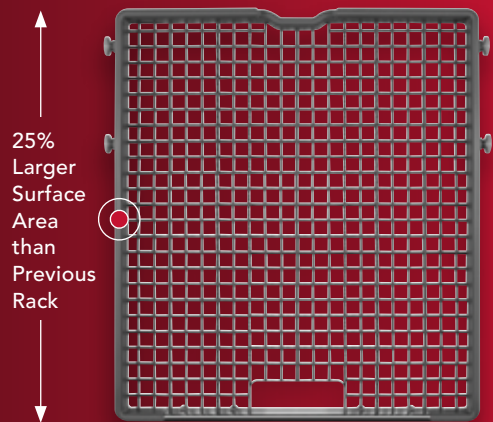
## ADVANCED RACK DESIGN

Taking a cue from the premium styling throughout the line, Model KDTM804E features a distinctively different rack design. The premium styling is consistent with the innovation that is built into every KitchenAid® dishwasher.



## THIRD LEVEL RACK

The redesigned third level rack can hold a full 16-piece silverware setting or a mixed load that includes some large, flat utensils such as wooden spoons.



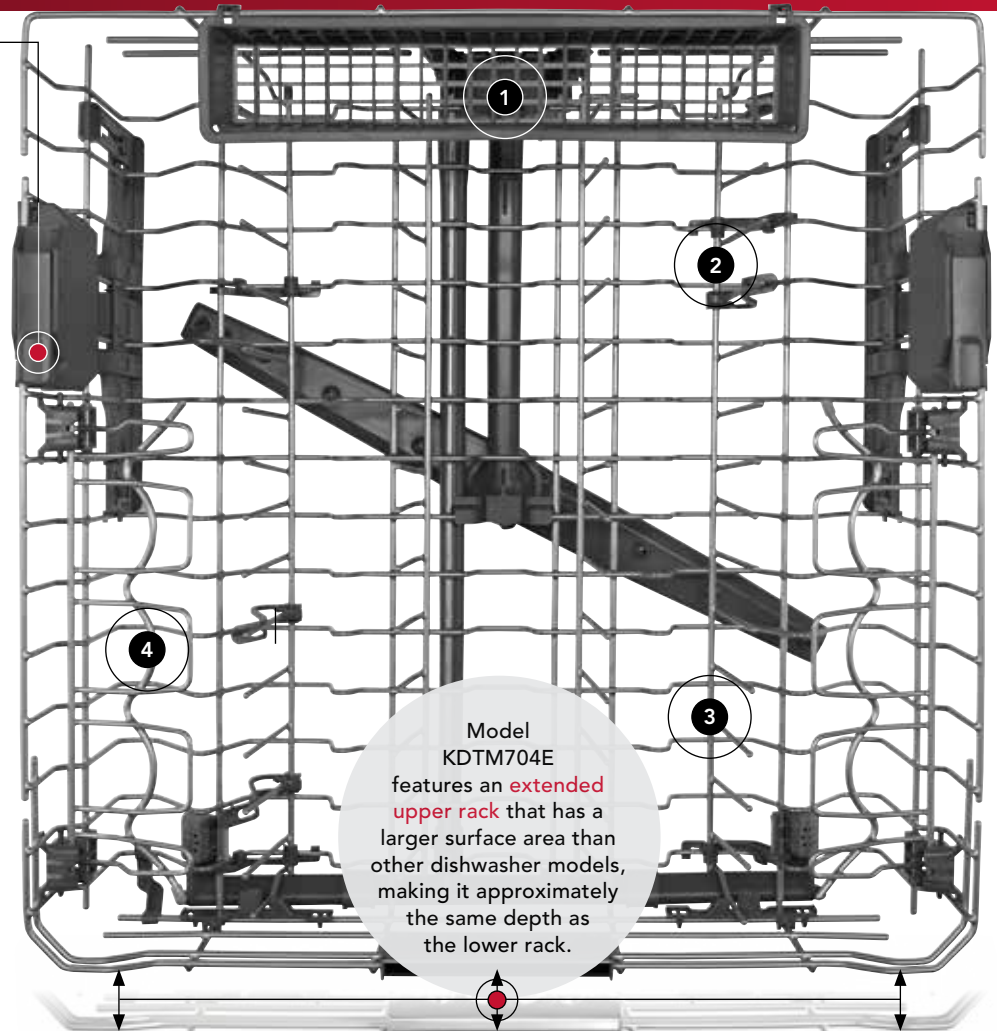
## UPPER RACK

No two loads are alike. So when the morning cups and saucers get replaced by the evening's skewers and stemware, KitchenAid® dishwashers deliver thoughtful features that support all those items, and more, in a way that optimizes the space.

Premium adjusters make it easy to raise and lower the rack to fit different loading patterns.



- Utility Basket 1
- Sure-Hold® Light Item Clips 2
- Fold-Down Tines 3
- Fold-Down Shelves with Cup/Stemware Holders 4







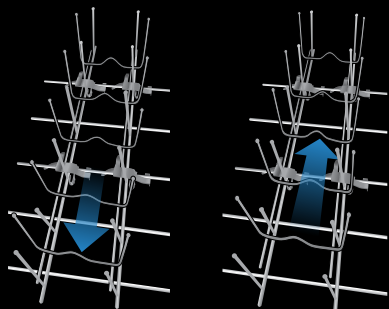
# ROOM TO CLEAN

If room for sixteen place settings is needed, we've got it covered. However, KitchenAid® dishwashers maximize that space so every pot and pan has the space it needs to be cleaned effectively.

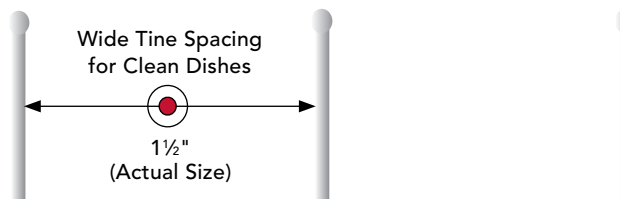
## SLIDING TINES

Allows the space between tines to be adjusted to accommodate different dishes.

A narrow setting is ideal for securing thin plates.

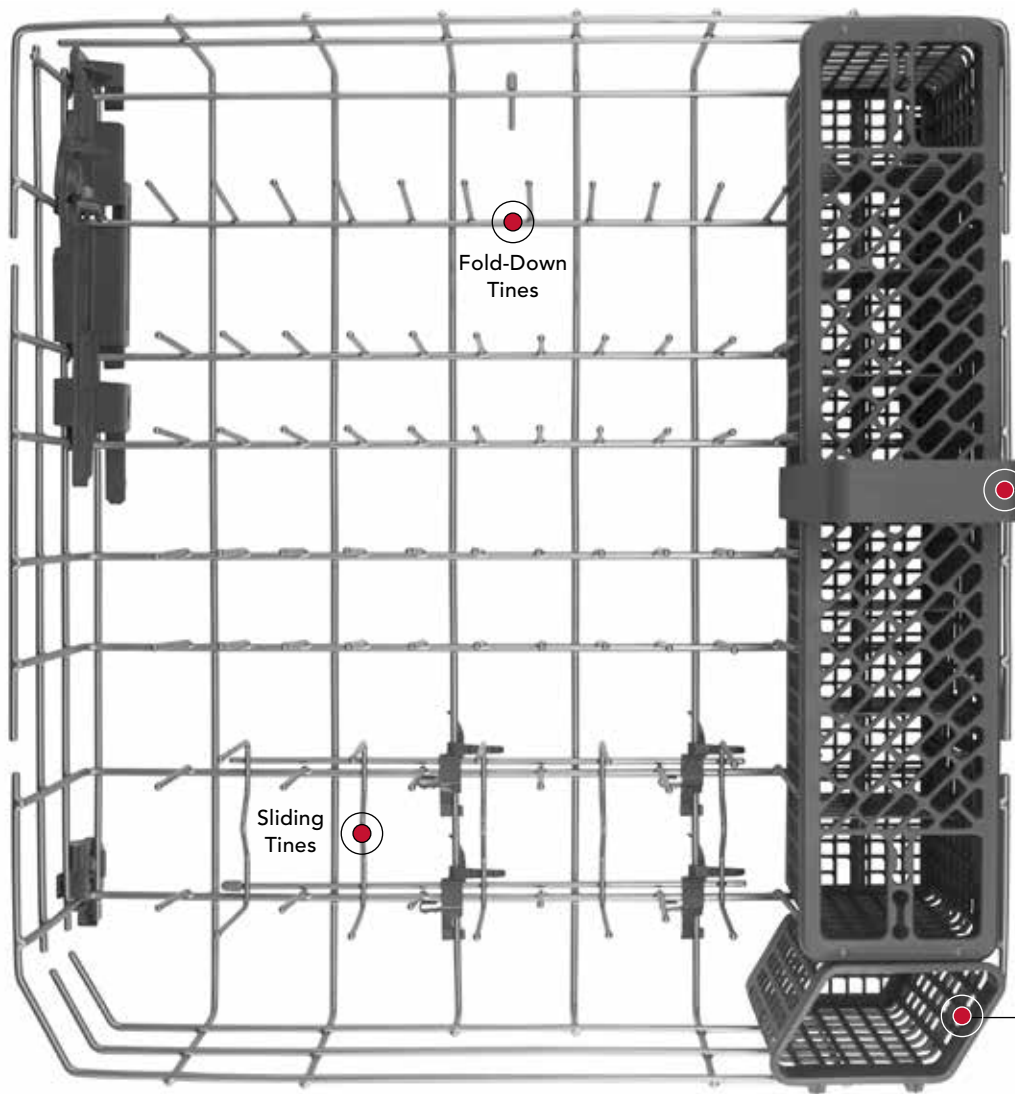


A wider space accommodates thick plates and deeper dishes like bowls and ramekins.



## WIDE TINE SPACING

Lower racks are designed with wide tine spacing to hold the thick plates and bowls that are a popular trend in American kitchens while still allowing room for water to spray between the tines for exceptional cleaning.

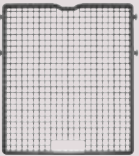


## SILVERWARE BASKET

Features a slotted design that holds knives, forks, spoons – even chopsticks – to help prevent them from nesting against each other which reduces cleaning effectiveness.



To make more room for dishes in the lower rack, remove the silverware basket and use the third level rack for up to sixteen silverware settings.

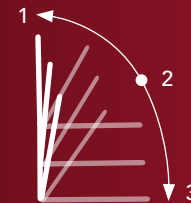


## CULINARY CADDY® UTENSIL BASKET

Provides extra space for tall utensils such as whisks and spatulas, maximizing usable space in the lower rack.

## FOLD-DOWN TINES

Can be adjusted in one of three positions so water can clean inside deep or wide dishes.



**Lower rack glides** provide extra support and are engineered to retract automatically when the door is raised.



# SOUND



## MAKING SENSE OF DECIBELS

Find out what having a quiet dishwasher really means.



## KEYS TO QUIET

Discover how KitchenAid builds quiet into their dishwasher.









## MAKING SENSE OF DECIBELS

When it comes to premium dishwashers, there's a lot more to understand about sound than just a number. A decibel rating measures sound power, basically the energy of a sound. Dishwashers between 39–46 dBA are considered to have premium sound ratings. Every KitchenAid® dishwasher has a sound rating of 46 dBA or lower, delivering a premium sound rating without compromising cleaning performance.



In the quest to “go low”, you might be told that a 39 dBA dishwasher is significantly quieter than a 42 dBA dishwasher. That may be true mathematically. However, what the ear perceives is sound pressure. **The sound pressure between a 39 dBA and 42 dBA dishwasher is essentially imperceptible to the human ear – even in an open-concept kitchen.** In fact, about a 10 dBA difference is needed for the human ear to perceive one dishwasher as being twice as loud as another.





# KEYS TO QUIET

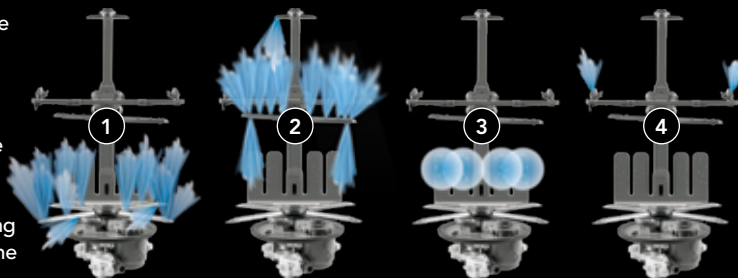
To make something quiet, sound engineers either need to reduce the source of the noise or make sure any noise that is generated never escapes. That thinking is reflected in the three fundamental approaches used to create all the sound reduction found in KitchenAid® dishwashers.

## REDUCE THE SOURCE OF WATER NOISE

Alternating wash zones reduce the amount of water used at any one time.

The lower wash arm (1) and middle and top wash arm (2) alternate every 1 to 4 minutes.

When a zone cleaning option is added, ProScrub® jets (3) alternate independently from ProScrub® Upper jets (4) or Bottle Wash nozzles to deliver targeted cleaning in the upper or lower rack when the wash arms are not spraying.

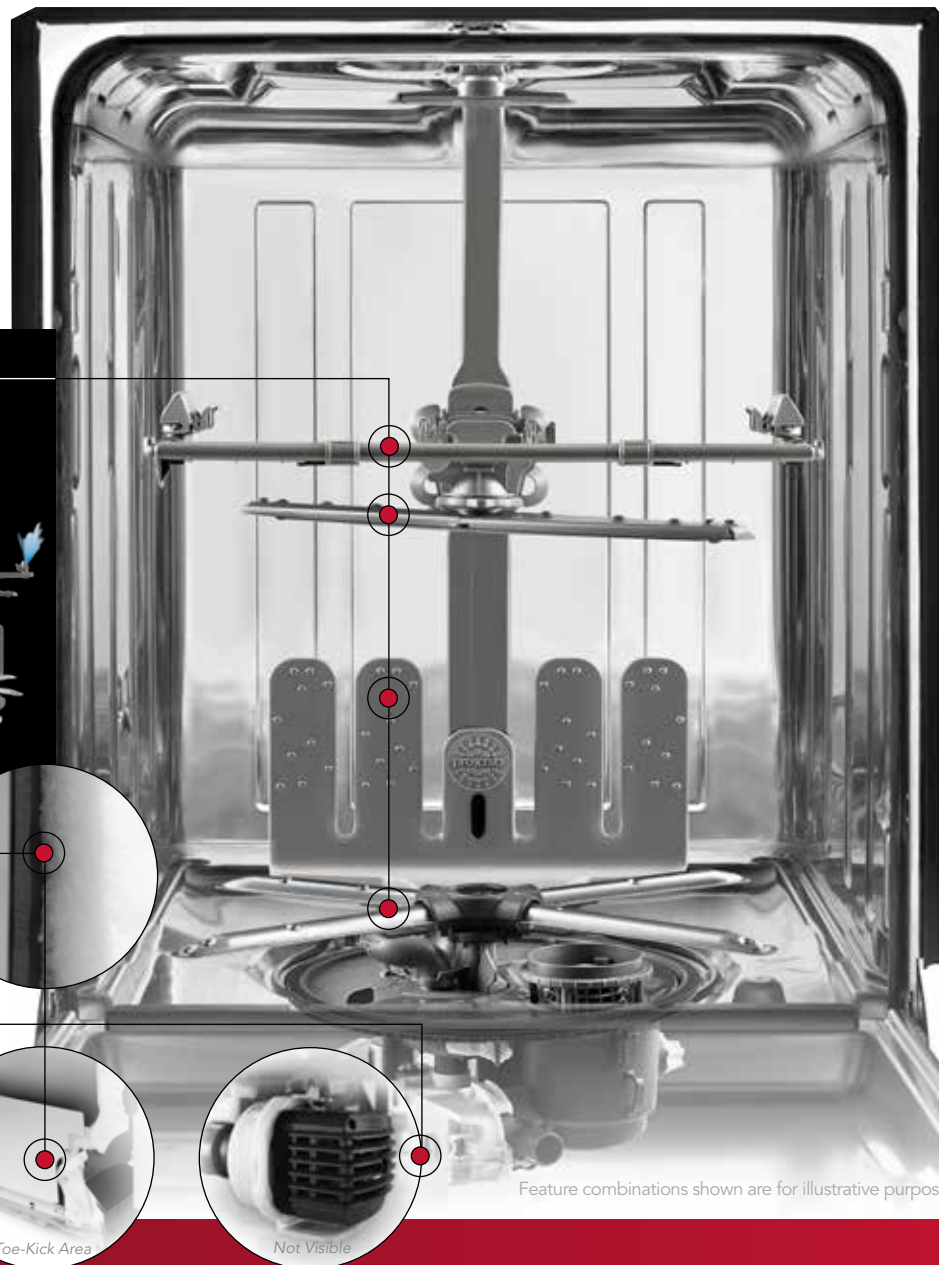


## BLOCK THE PATH OF NOISE

Sound blankets, seals and mastic help keep remaining sounds inside the tub and block them from entering living areas.

## REDUCE THE SOURCE OF MECHANICAL NOISE

Vibration isolation reduces transmission of motor sounds to the tub, while the variable-speed motor reduces motor and water sounds during light cleaning cycles and at start up.



Feature combinations shown are for illustrative purposes only.



# DESIGN



## CONSOLE STYLES

Up front or hidden, you have control of the design.



## DOOR STYLES

Integrated options include an uninterrupted exterior or an innovative design that includes a window.









# CONSOLE STYLES

## FLUSH CONSOLE

This classic look has an understated 2-inch high console that displays the electronic controls. This is a preferred option for users who want to know the cycle status, including how much cycle time remains, while the door is closed.



## HIDDEN CONTROLS

This look puts all the controls on the top of the door. The cycle begins once the door is closed. An additional benefit of top controls is that it helps prevent small children from pushing the buttons.





# DOOR STYLES

## FULLY INTEGRATED

Combines a clean, uninterrupted exterior with our newly designed textured handle. The aesthetic design makes this style a preferred option particularly for those who want to apply a custom panel.



## WINDOW ACCENTED WITH CHROME INLAID FRAME

The sleek chrome frame enhances the look of stainless steel, provides depth and is a beautiful transition between the brushed metal surfaces and glass of the window. The interior is only lit immediately after the cycle ends or when the door has been opened. Available on models KDTM384E and KDTM804E.



## CONSOLE WITH POCKET HANDLE

This classic look features visual feedback of cycle progress with a pocket handle that adds an updated, premium appeal to a variety of kitchens.

## PANEL-READY

Select dishwasher models allow the front panel to match or complement surrounding cabinets. The custom panels will accept our textured handle that matches other KitchenAid® appliances or with a design that matches surrounding cabinets.







# PREMIUM FEATURES

## 1 FOLD-DOWN CUP SHELVES WITH INTEGRATED STEMWARE HOLDERS

Provide extra room in the upper rack to hold additional cups, wine glasses, or long items such as utensils and spatulas.

## 2 UTILITY BASKET

A removable basket that attaches to the back of the upper rack to help secure small items.

## 3 FOLD-DOWN TINES

Help improve cleaning performance by allowing a row of tines to adjust so water can clean inside deep or wide dishes.

## 4 SURE-HOLD® LIGHT ITEM CLIPS

Secure delicate items during washing.

Standard Rack Cup Holders



Advanced Rack Cup Holders



## 5 INTERIOR LED LIGHTING

Select dishwashers feature three LED lights on the top of the tub that allows a clear view of the interior when loading and unloading.

## 6 STAINLESS STEEL TUB

Provides quality craftsmanship combined with the beauty of stainless steel to help withstand the test of time. It resists streaks, stains, and odors while retaining heat to help improve drying performance.

## 7 DOOR LATCH

A signature feature on all KitchenAid® dishwashers that gives a premium feel and solid, reassuring “click” when opening and closing the door.

## ENERGY STAR® QUALIFIED

In addition to being ENERGY STAR® qualified, all KitchenAid® dishwashers meet Tier 1 Energy Factor (EF) requirements as outlined by the Consortium for Energy Efficiency (CEE). They may be eligible for an energy rebate in select states and provide even greater efficiency for conserving resources.

## OVERFLOW PROTECTION

A float valve senses a higher-than-normal water level and shuts off the water flow into the dishwasher, helping prevent leaks before damage occurs.

## 33½" INSTALLATION HEIGHT

Allows the dishwasher to fit in cutouts under kitchen cabinets after more recent floor installations, including tile.







# FILTER-BASED WASH SYSTEM DISHWASHERS



KDFE104D

## COLORS

- White (WH)
- Black (BL)
- Stainless Steel (SS)

## DESIGN

- Pocket Handle
- Flush Console

## CYCLES & OPTIONS

- 6 Cycles, 5 Options
- ProWash™ Cycle

## WASH PERFORMANCE

- 3-Stage Filtration System
- 4 Pressure-Optimizing Wash Arms

## DRYING PERFORMANCE

- Heat Dry Option  
(Dedicated Drying Element)



KDTE104E

## COLORS

- White (WH)
- Black (BL)
- Stainless Steel (SS)

## DESIGN

- Towel Bar Handle
- Hidden Controls

## CYCLES & OPTIONS

- 6 Cycles, 5 Options
- ProWash™ Cycle

## WASH PERFORMANCE

- 3-Stage Filtration System
- 4 Pressure-Optimizing Wash Arms

## DRYING PERFORMANCE

- Heat Dry Option  
(Dedicated Drying Element)



KDFE204E

## COLORS

- White (WH)
- Black (BL)
- Stainless Steel (SS)

## DESIGN

- Pocket Handle
- Flush Console

## CYCLES & OPTIONS

- 6 Cycles, 6 Options
- ProWash™ Cycle
- ProScrub® Option

## WASH PERFORMANCE

- 3-Stage Filtration System
- 4 Pressure-Optimizing Wash Arms

## DRYING PERFORMANCE

- Heat Dry Option  
(Dedicated Drying Element)



KDTE204E

## COLORS

- White (WH)
- Black (BL)
- Stainless Steel (SS)
- Panel-Ready (PA)  
(Panel Supplied by Customer)

## DESIGN

- Towel Bar Handle
- Hidden Controls

## CYCLES & OPTIONS

- 6 Cycles, 6 Options
- ProWash™ Cycle
- ProScrub® Option

## WASH PERFORMANCE

- 3-Stage Filtration System
- 4 Pressure-Optimizing Wash Arms

## DRYING PERFORMANCE

- Heat Dry Option  
(Dedicated Drying Element)



KDTE254E

## COLORS

- White (WH)
- Black (BL)
- Stainless Steel (SS)

## DESIGN

- Towel Bar Handle
- Hidden Controls

## CYCLES & OPTIONS

- 6 Cycles, 6 Options
- ProWash™ Cycle
- ProScrub® Option

## WASH PERFORMANCE

- 3-Stage Filtration System
- 4 Pressure-Optimizing Wash Arms

## DRYING PERFORMANCE

- Heat Dry Option  
(Dedicated Drying Element)

Red text = step-up feature

#### CAPACITY

- 14 Place Settings

#### UPPER RACK

- SatinGlide® Max Rails
- Premium Adjusters
- Fold-Down Shelf with Stemware Holders
- 2 Sure-Hold® Light Item Clips
- Robust Upper Rack Handle with Stainless Steel Insert

#### LOWER RACK

- SatinGlide® Rails
- Fold-Down Tines
- Removable Silverware Basket with 2 Sliding Covers

#### QUIET DESIGN

- 46 dBA\*

#### ENERGY EFFICIENCY

- ENERGY STAR® Qualified
- CEE Tier 1 Qualified

#### CAPACITY

- 14 Place Settings

#### UPPER RACK

- SatinGlide® Max Rails
- Premium Adjusters
- Fold-Down Shelf with Stemware Holders
- 2 Sure-Hold® Light Item Clips
- Robust Upper Rack Handle with Stainless Steel Insert

#### LOWER RACK

- SatinGlide® Rails
- Fold-Down Tines
- Removable Silverware Basket with 2 Sliding Covers

#### QUIET DESIGN

- 46 dBA\*

#### ENERGY EFFICIENCY

- ENERGY STAR® Qualified
- CEE Tier 1 Qualified

#### CAPACITY

- 14 Place Settings

#### UPPER RACK

- SatinGlide® Max Rails
- Premium Adjusters
- Fold-Down Shelf with Stemware Holders
- 2 Sure-Hold® Light Item Clips
- Robust Upper Rack Handle with Stainless Steel Insert

#### LOWER RACK

- SatinGlide® Rails
- Fold-Down Tines
- Removable Silverware Basket with 2 Sliding Covers

#### ADDITIONAL RACKS

- **Third Level Rack**

#### QUIET DESIGN

- 46 dBA\*

#### ENERGY EFFICIENCY

- ENERGY STAR® Qualified
- CEE Tier 1 Qualified

#### CAPACITY

- 14 Place Settings

#### UPPER RACK

- SatinGlide® Max Rails
- Premium Adjusters
- Fold-Down Shelf with Stemware Holders
- 2 Sure-Hold® Light Item Clips
- Robust Upper Rack Handle with Stainless Steel Insert

#### LOWER RACK

- SatinGlide® Rails
- Fold-Down Tines
- Removable Silverware Basket with 2 Sliding Covers

#### ADDITIONAL RACKS

- Third Level Rack

#### QUIET DESIGN

- 46 dBA\*

#### ENERGY EFFICIENCY

- ENERGY STAR® Qualified
- CEE Tier 1 Qualified

#### CAPACITY

- **16 Place Settings**

#### UPPER RACK

- SatinGlide® Max Rails
- Premium Adjusters
- Fold-Down Shelf with Stemware Holders
- **4 Sure-Hold® Light Item Clips**
- Robust Upper Rack Handle with Stainless Steel Insert

#### LOWER RACK

- **SatinGlide® Max Rails**
- Fold-Down Tines
- Removable Silverware Basket with 2 Sliding Covers
- **Sliding Tines**
- **Culinary Caddy® Utensil Basket**

#### ADDITIONAL RACKS

- Third Level Rack

#### QUIET DESIGN

- **39 dBA\***

#### ENERGY EFFICIENCY

- ENERGY STAR® Qualified
- CEE Tier 1 Qualified

\* Per IEC standards, Normal cycle

**Red text = step-up feature**





# CLEAN WATER WASH SYSTEM DISHWASHERS



KDTM354E



KDTM384E



KDTM404E



KDTM504E



KDTM704E



KDTM804E

## COLORS

- Stainless Steel (SS)

## DESIGN

- Towel Bar Handle
- Hidden Controls

## CYCLES & OPTIONS

- 6 Cycles, 7 Options
- ProWash™ Cycle
- ProScrub® Option
- ProDry™ Option

## WASH PERFORMANCE

- Clean Water Wash System
- 4 Pressure-Optimizing Wash Arms

## DRYING PERFORMANCE

- Heat Dry Option (Dedicated Drying Element)
- Advanced ProDry™ System

## COLORS

- Stainless Steel (SS)

## DESIGN

- Towel Bar Handle
- Hidden Controls
- LED Lighting
- Window

## CYCLES & OPTIONS

- 6 Cycles, 7 Options
- ProWash™ Cycle
- ProScrub® Option
- ProDry™ Option

## WASH PERFORMANCE

- Clean Water Wash System
- 4 Pressure-Optimizing Wash Arms

## DRYING PERFORMANCE

- Heat Dry Option (Dedicated Drying Element)
- Advanced ProDry™ System

## COLORS

- White (WH)
- Black (BL)
- Stainless Steel (SS)

## DESIGN

- Towel Bar Handle
- Hidden Controls

## CYCLES & OPTIONS

- 6 Cycles, 9 Options
- ProWash™ Cycle
- ProScrub® Option
- ProScrub® Upper Option
- ProDry™ Option

## WASH PERFORMANCE

- Clean Water Wash System
- Dynamic Wash Arm

## DRYING PERFORMANCE

- Heat Dry Option (Dedicated Drying Element)
- Advanced ProDry™ System

## COLORS

- Panel-Ready (PA)  
(Panel Supplied by Customer)

## DESIGN

- Handle Supplied by Customer
- Hidden Controls
- LED Lighting

## CYCLES & OPTIONS

- 6 Cycles, 7 Options
- ProWash™ Cycle
- ProScrub® Option
- ProScrub® Upper Option
- ProDry™ Option

## WASH PERFORMANCE

- Clean Water Wash System
- Dynamic Wash Arm

## DRYING PERFORMANCE

- Heat Dry Option (Dedicated Drying Element)
- Advanced ProDry™ System

## COLORS

- Stainless Steel (SS)

## DESIGN

- Towel Bar Handle
- Hidden Controls
- LED Lighting

## CYCLES & OPTIONS

- 6 Cycles, 9 Options
- ProWash™ Cycle
- ProScrub® Option
- Bottle Wash
- ProDry™ Option

## WASH PERFORMANCE

- Clean Water Wash System
- Dynamic Wash Arm

## DRYING PERFORMANCE

- Heat Dry Option (Dedicated Drying Element)
- Advanced ProDry™ System

## COLORS

- Stainless Steel (SS)

## DESIGN

- Towel Bar Handle
- Hidden Controls
- LED Lighting
- Window

## CYCLES & OPTIONS

- 6 Cycles, 9 Options
- ProWash™ Cycle
- ProScrub® Option
- Bottle Wash
- ProDry™ Option

## WASH PERFORMANCE

- Clean Water Wash System
- Dynamic Wash Arm

## DRYING PERFORMANCE

- Heat Dry Option (Dedicated Drying Element)
- Advanced ProDry™ System

Red text = step-up feature

#### CAPACITY

- 15 Place Settings

#### UPPER RACK

- SatinGlide® Max Rails
- Premium Adjusters
- 2 Fold-Down Shelves with Stemware Holders
- 4 Sure-Hold® Light Item Clips
- Robust Upper Rack Handle with Stainless Steel Insert
- Utility Basket

#### LOWER RACK

- SatinGlide® Max Rails
- Fold-Down Tines
- Removable Silverware Basket with 2 Sliding Covers
- Sliding Tines
- Culinary Caddy® Utensil Basket

#### QUIET DESIGN

- 44 dBA\*

#### ENERGY EFFICIENCY

- ENERGY STAR® Qualified
- CEE Tier 1 Qualified

#### CAPACITY

- 15 Place Settings

#### UPPER RACK

- SatinGlide® Max Rails
- Premium Adjusters
- 2 Fold-Down Shelves with Stemware Holders
- 4 Sure-Hold® Light Item Clips
- Robust Upper Rack Handle with Stainless Steel Insert
- Utility Basket

#### LOWER RACK

- SatinGlide® Max Rails
- Fold-Down Tines
- Removable Silverware Basket with 2 Sliding Covers
- Sliding Tines
- Culinary Caddy® Utensil Basket

#### QUIET DESIGN

- 44 dBA\*

#### ENERGY EFFICIENCY

- ENERGY STAR® Qualified
- CEE Tier 1 Qualified

#### CAPACITY

- 16 Place Settings

#### UPPER RACK

- SatinGlide® Max Rails
- Premium Adjusters
- 2 Fold-Down Shelves with Stemware Holders
- 4 Sure-Hold® Light Item Clips
- Robust Upper Rack Handle with Stainless Steel Insert
- Utility Basket

#### LOWER RACK

- SatinGlide® Max Rails
- Fold-Down Tines
- Removable Silverware Basket with 2 Sliding Covers
- Sliding Tines
- Culinary Caddy® Utensil Basket

#### ADDITIONAL RACKS

- Third Level Rack

#### QUIET DESIGN

- 44 dBA\*

#### ENERGY EFFICIENCY

- ENERGY STAR® Qualified
- CEE Tier 1 Qualified

#### CAPACITY

- 16 Place Settings

#### UPPER RACK

- SatinGlide® Max Rails
- Premium Adjusters
- 2 Fold-Down Shelves with Stemware Holders
- 4 Sure-Hold® Light Item Clips
- Robust Upper Rack Handle with Stainless Steel Insert
- Utility Basket

#### LOWER RACK

- SatinGlide® Max Rails
- Fold-Down Tines
- Removable Silverware Basket with 2 Sliding Covers
- Sliding Tines
- Culinary Caddy® Utensil Basket

#### ADDITIONAL RACKS

- Third Level Rack

#### QUIET DESIGN

- 44 dBA\*

#### ENERGY EFFICIENCY

- ENERGY STAR® Qualified
- CEE Tier 1 Qualified

#### CAPACITY

- 16 Place Settings

#### UPPER RACK

- Extended Rack
- SatinGlide® Max Rails
- Premium Adjusters
- 2 Fold-Down Shelves with Stemware Holders
- 4 Sure-Hold® Light Item Clips
- Robust Upper Rack Handle with Stainless Steel Insert
- Utility Basket

#### LOWER RACK

- SatinGlide® Max Rails
- Fold-Down Tines
- Removable Silverware Basket with 2 Sliding Covers
- Sliding Tines
- Culinary Caddy® Utensil Basket

#### ADDITIONAL RACKS

- Third Level Rack

#### QUIET DESIGN

- 44 dBA\*

#### ENERGY EFFICIENCY

- ENERGY STAR® Qualified
- CEE Tier 1 Qualified

#### CAPACITY

- 16 Place Settings

#### UPPER RACK

- Advanced Rack Design
- SatinGlide® Max Rails
- Premium Adjusters
- 2 Fold-Down Shelves with Stemware Holders
- 4 Sure-Hold® Light Item Clips
- Robust Upper Rack Handle with Stainless Steel Insert

#### LOWER RACK

- Advanced Rack Design
- SatinGlide® Max Rails
- Fold-Down Tines
- Removable Silverware Basket with 2 Sliding Covers
- Sliding Tines

#### ADDITIONAL RACKS

- Third Level Rack

#### QUIET DESIGN

- 44 dBA\*

#### ENERGY EFFICIENCY

- ENERGY STAR® Qualified
- CEE Tier 1 Qualified

\* Per IEC standards, Normal cycle

Red text = step-up feature

**FOOD WASTE  
DISPOSERS**

**GRIND  
TECHNOLOGY**

**SOUND  
TECHNOLOGY**









## PREMIUM FEATURES

### MULTIGRIND PLUS™ TECHNOLOGY

Features three-stage grinding that makes these disposers an ideal solution for stringy foods such as corn husks and celery. A sensor helps break through tough jams before a problem occurs.

### MULTIGRIND® TECHNOLOGY

Grinds food in two stages, so you can dispose of a wider variety of foods with reduced clogging.

### 1725 RPM MOTOR SPEED

Every KitchenAid® disposer motor rotates at 1725 RPM for effective grinding. Additional features include overload protection with a manual reset. Models range in motor size from ½- to 1-horsepower.

### SOUNDSEAL PLUS™ TECHNOLOGY

Makes these disposers exceptionally quiet even when grinding hard or stringy foods. The technology helps reduce noise levels by up to 60% compared to other standard disposers.

### SOUNDSEAL® TECHNOLOGY

Helps maintain a quiet kitchen environment by combining four sound-reducing components to make this disposer 40% quieter than a standard disposer.

### BATCH AND CONTINUOUS FEED OPTIONS

Batch feed disposers manage large quantities with a cover that must be locked in place before the disposer will run. Continuous feed disposers allow constant grinding for quick cleanup after meals.







# FOOD WASTE DISPOSERS



KCDB250G



KCDI075V



KCDS075T



KCDS100T



KBDS100T

## FEED TYPE

- Continuous

## PERFORMANCE

- Wall-Switch Start
- Induction Motor
- ½ HP Motor
- 1725 Motor RPM

- Reset Overload Protector
- 360° Swivel Stainless Steel Impellers
- Whisper Quiet® Polystyrene Sound Barrier

## DESIGN

- Stainless Steel Sink Flange
- Corrosion Resistant Chamber/Assembly
- Galvanized Steel Shredder Ring and Grind Wheel

## CHAMBER CAPACITY (OZ.)

- 26

## FEED TYPE

- Continuous

## PERFORMANCE

- Wall-Switch Start
- Induction Motor
- ¾ HP Motor
- 1725 Motor RPM

- Reset Overload Protector
- 360° Swivel Stainless Steel Impellers
- Whisper Quiet® Polystyrene Sound Barrier

## DESIGN

- Stainless Steel Sink Flange
- Corrosion Resistant Chamber/Assembly
- **Stainless Steel Shredder Ring and Grind Wheel**

## CHAMBER CAPACITY (OZ.)

- 50

## FEED TYPE

- Continuous

## PERFORMANCE

- Wall-Switch Start
- **Single-Phase Induction Motor**
- ¾ HP Motor
- 1725 Motor RPM
- **MultiGrind® Technology**

- Reset Overload Protector
- 360° Swivel Stainless Steel Impellers
- **SoundSeal® Technology**

## DESIGN

- Stainless Steel Sink Flange
- Corrosion Resistant Chamber/Assembly
- Stainless Steel Shredder Ring and Grind Wheel

## CHAMBER CAPACITY (OZ.)

- 40

## FEED TYPE

- Continuous

## PERFORMANCE

- Wall-Switch Start
- Single-Phase Induction Motor
- 1 HP Motor
- 1725 Motor RPM
- **MultiGrind Plus™ Technology**
- **Tri-Action Lug® System**
- **Jam-Sensor® Circuit**
- Reset Overload Protector
- 360° Swivel Stainless Steel Impellers
- **SoundSeal Plus™ Technology**

## DESIGN

- Stainless Steel Sink Flange
- Corrosion Resistant Chamber/Assembly
- Stainless Steel Shredder Ring and Grind Wheel

## CHAMBER CAPACITY (OZ.)

- 40

## FEED TYPE

- Batch

## PERFORMANCE

- Cover Control Start
- Single-Phase Induction Motor
- 1 HP Motor
- 1725 Motor RPM
- MultiGrind Plus™ Technology
- Tri-Action Lug® System
- Jam-Sensor® Circuit
- Reset Overload Protector
- 360° Swivel Stainless Steel Impellers
- SoundSeal Plus™ Technology

## DESIGN

- Stainless Steel Sink Flange
- Corrosion Resistant Chamber/Assembly
- Stainless Steel Shredder Ring and Grind Wheel

## CHAMBER CAPACITY (OZ.)

- 40

Red text = step-up feature



# **KitchenAid®**

®/™ ©2015 KitchenAid. All rights reserved.

The design of the stand mixer is a trademark in the U.S. and elsewhere.  
MULTIGRIND PLUS, MULTIGRIND, SOUNDSEAL PLUS, SOUNDSEAL, TRI-ACTION LUG  
and JAM-SENSOR are trademarks of Emerson Electric Co., used under license.  
Specifications are subject to change without notice.

8375AdZw315

CLEANING

**KitchenAid®**



KT140367A