



**STATUS®**

## Food waste disposers

Premium 100, Premium 150  
Premium 200, Premium 300



**ITALY**  
DESIGN & PROVED

# Why do u need a food waste disposer?

The food waste disposer is an easy way to eliminate food waste in the kitchen. One push of the button and you're rid of food scrapes and unwanted leftovers. The rubbish bin will no longer be a source of unpleasant smells, bacteria and an attraction for unwanted bugs or rodents.

The STATUS disposers are easy and convenient to use. This is a contemporary and ecological solution to the problems of food waste in the kitchen. In today's home food waste is approximately 20% of all household waste.



## Hygienic

Disposers instantly remove food wastes from the kitchen. The rubbish bin is no longer a source of unpleasant smells and bacteria.

## Practical

The disposer is quickly and easily installed under the sink; requires limited space; and is easy to use.

## Environmentally

Disposing of food wastes through waste water treatment plants is an environmentally-friendly solution. It helps to reduce the volume of waste in municipal dumps and reduces greenhouse gases.

## Safe

There are no knives and any other cutting elements in the disposer. It is absolutely safe for all members of the family.

# Installation



Disposer under the sink



Sink drain



Air switch (on/off button)

The disposer is mounted under the sink drain and attached to the sink using the special locking mechanism. The disposer discharge is connected to the standard S-trap. No special tools or parts are needed. Status Disposer can replace any standard disposer. Any experienced handyman can easily complete the installation in about one hour. The disposer power cord is connected into a standard electrical outlet. The Sinktop air switch is connected to the disposer by means of a plastic air tube thus providing the user protection from electrical shock.

The disposers are the safest and easiest way to remove the decaying household wastes. A few seconds – all this disappears. In the kitchen, there are no more sources of dirt, bacteria and insect lures. You get rid of the unpleasant smells, inevitably accompanying the rubbish bin.

## Which food wastes can you grind?

- hard materials (bones, fruit pits)
- meats
- vegetable and fruit peels
- fibrous materials (celery, corn husks, artichokes)
- egg shells, coffee grinds and virtually any food waste

## How is it used?

- 1 Turn on the cold water.
- 2 Start the disposer by pressing the Air Switch once.
- 3 Slowly insert food wastes into the sink drain.
- 4 After inserting the last food scrap, let the disposer run a few seconds until all the waste is ground and washed into the waste line.
- 5 Turn the disposer off by pressing the Air Switch a second time.
- 6 Let the water run for approximately 15 seconds in order to remove any ground food particles from the drain line.

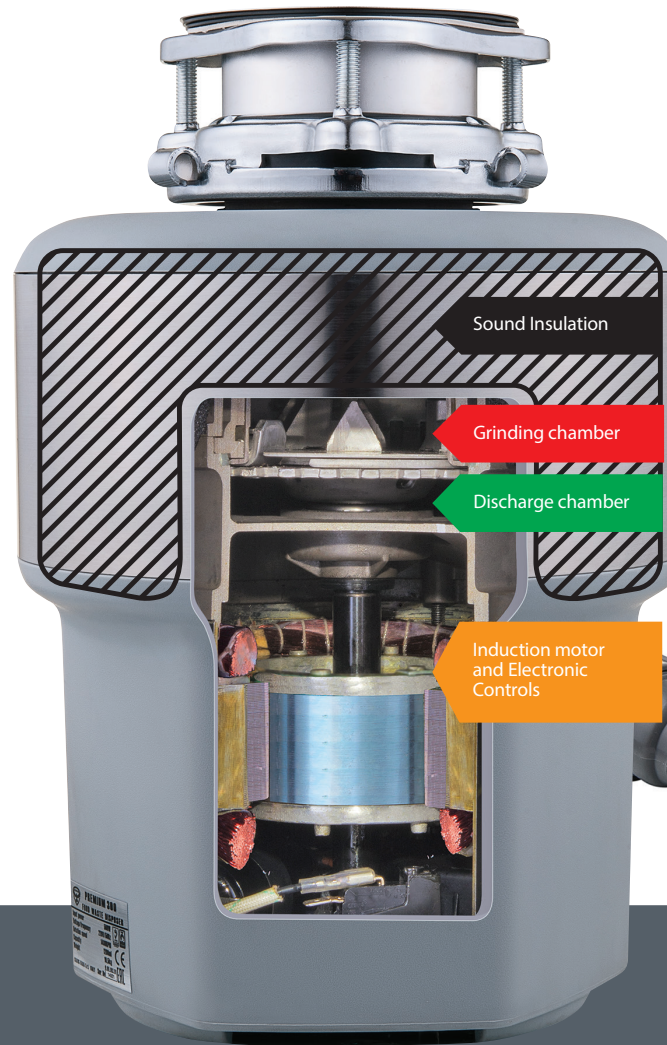
# How does the disposer work?

Food wastes along with water fall into the Grinding Chamber. On the bottom of the grinding chamber is a rapidly rotating metal disc with lugs

## 1480 rpm

Because of centrifugal force the food waste is thrown against the Stationary Grinding Ring, the surface of which is much like a cheese grater. The food wastes are ground into fine particules as a result of the combination of rotating lugs and fixed grinding ring.

As a result of the multi-stage grinding technology the food particles are virtually liquefied and pose no problem even for old plumbing systems.



# STATUS Disposer Specifications

- ✓ The grinding chamber is from a metal alloy.
- ✓ The Grinding Elements are stainless steel.
- ✓ Reliable, long-life and low-energy use Induction (asynchronous) Motor.
- ✓ The critical Water Seals that protect the motor are made by ZETPOL (Japan).



## The disposer is not a meat or coffee grinder

It does not contain cutting elements, sharp edges and drills. Inserting the hand into a turned off machine does not threaten even with a scratch.

However if you insert your hand into the chamber during operation, you will probably experience finger injury by protruding elements of the rotating disc.

## Each disposer comes with the following accessories

- 1 Sinktop Air Switch with choice of either white or chrome switch cover
- 2 Metal strainer basket with rubber stopper
- 3 Sink and mounting flanges with gaskets
- 4 Discharge tailpipe and metal attachment spring



# STATUS®

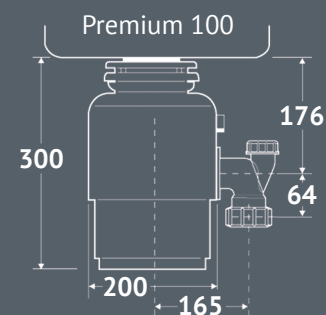
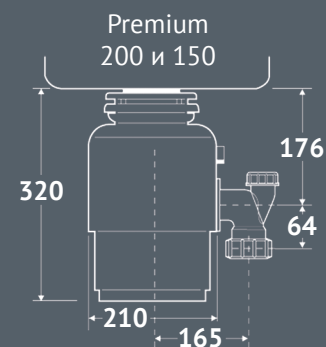
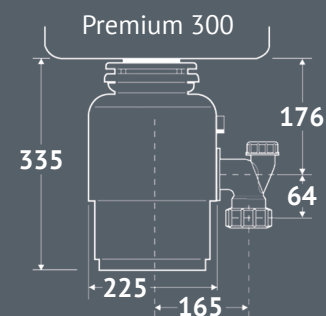
## Disposers Premium



Model	Premium 300	Premium 200
Grinding stages	3	3
Auto-reverse	✓	-
Power booster	✓	-
Noise reduction (relative to model 100)	✓ (-50%)	✓ (-30%)
Induction motor	✓	✓
Overload protection	✓	✓
Power	560 W 0.75 hp	560 W 0.75 hp
Rotation speed	1480 rpm	1480 rpm
Grinding chamber	metal 1200 ml	metal 1200 ml
Net weight	10,4 kg	9,6 kg
Warranty period	<b>5 years</b>	<b>5 years</b>
Expected life	<b>15 years</b>	<b>15 years</b>

Model	Premium 150	Premium 100
Grinding stages	2	2
Auto-reverse	-	-
Power booster	-	-
Noise reduction (relative to model 100)	✓ (-30%)	-
Induction motor	✓	✓
Overload protection	✓	✓
Power	390 W 0.55 hp	390 W 0.55 hp
Rotation speed	1480 rpm	1480 rpm
Grinding chamber	metal 1200 ml	plastic 1050 ml
Net weight	8,3 kg	7,1 kg
Warranty period	<b>5 years</b>	<b>5 years</b>
Expected life	<b>15 years</b>	<b>15 years</b>

## Dimensions, mm



### Complete set:

Air Switch, Metal strainer basket with rubber stopper, Sink and mounting flanges with gaskets, Discharge tailpipe and metal attachment spring.



STATUS ITALIA S.r.l.,  
via Aldo Moro, 14/A,  
36060 - Pianezze (VI), ITALY

[www.status-disposer.com](http://www.status-disposer.com)

[info@status-disposer.com](mailto:info@status-disposer.com)

