Monthly Update: Training Center





September 2016

Bosch Drying 101 – No Melting, No Venting, No Worries!

What is Condensation Drying?

Provides the most energy efficient and sanitary way to dry dishes in a dishwasher.

How does Condensation Drying work?

It draws away moisture from hot dishes to the cooler wall of the stainless steel tub, resulting in dry dishes.



1. The final wash rinse is set to a very high temperature



2. Hot water is drawn from the dishes to the Stainless Steel dishwasher wall



 Water droplets condensate on Stainless Steel and run down to drain



4. Resulting in Dry Dishes!



Sanitation and NSF Certification: Condensation Drying reaches the NSF standard of 99.9% reduction in bacteria

Pros of Condensation Drying vs. Exposed Heating Element:

- 1. No Melting! Does not melt plastics. You can load plastics on the lower rack
- 2. No hot spots! Certain areas of the dishwasher will not dry better than others
- 3. Save Energy! Still more energy efficient than using a heating element

How to identify an exposed heating element in a dishwasher:

Looks like a large black ring at the bottom of the dishwasher tub



Tips for Improved Drying:

- -Use rinse aid
- -Select "auto" cycle + "extra dry" or "sanitize" options (increases final water temperature)
- -Do not open the door until full cycle is completed

Dishwashers Best Accomplice: Rinse Aid

- -Improves drying
- -Helps water "roll off" surfaces
- -Reduces water spotting





Ratings: Top Dishwashers that Dry Well

Bosch had 5 in the top 10 of more than 160 dishwashers tested by a leading consumer publication*

For any additional questions on Bosch appliances







September 2016

The #1 Kitchen is German – Engineered

Fill your kitchen with the appliances most frequently recommended by a leading consumer publication



