WINDRY DRYING SYSTEMS

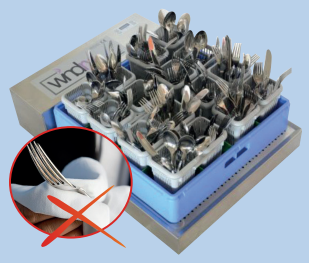




STANDARD FEATURES

WINDRY is a completely new system, easy to use and completely revolutionary. It is capable of perfectly drying glasses & cutlery, making them bright and shiny.

This easy to use appliance speeds up the operations of replenishing glasses and cutlery. It does not need anyone to supervise or monitor its progress while drying. After switching it on, everything is automatic....



WINDRY will eliminate the use for hand drying. It will increase productivity and reduce broken glasses.

After a wash in our Rhima machine with a Hi Sparkle unit attached, it will completely eliminate calcareous residues and will resolve the problem of limestone residuals.

Windry will avoid that phase of drying that has difficulty with those disagreeable spots or halos that nullify the results of an optimal washing result.

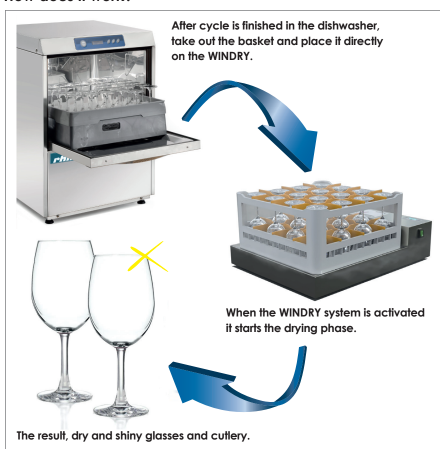
It is extremely important to underline the connection between the quality of water used during the washing cycle and the drying times. Treated water (mineral salts free) slides faster from the glass, leaving it not as wet as one washed with non-treated water. Furthermore, the rinse agent (used in small amounts) eases and speeds up the drying cycle.



When only the best result is acceptable

- The professional solution for a perfect drying result everytime
- · Quality drying gives the customers quality experiences
- No broken glasses
- Increases productivity
- Saves time no manual wiping or polishing and less labour costs
- Saves money no expenses for polishing cloths
- Brighter and shinier glasses and cutlery

How does it work?







WINDRY can be used in a pass-through kitchen operation set-up

WINDRY DRYING SYSTEMS





TECHNICAL SPECIFICATIONS

WD 500

- Net weight (kg): 13,5
- Electrical power (kW): 2 kW
- Electrical connection: 240V-50Hz-10Amp
- Usable drying surface L=500 P=510 mm
- Suitable for glasses racks 500x500 mm
- Made in stainless steel AISI 304 18/10
- Adjustable plastic feet
- Heating is by 2 heat elements
- Switch on/off button, electronic control with display
- Drying cycle duration programmable
- Protection fuse with reset button
- CE Certified

WD FLY 600

- Net weight (kg): 29
- Electrical power: 2 kW
- Electrical connection: 240V-50Hz-10Amp
- Usable drying surface L=500 P=510 mm
- Made in stainless steel AISI 304 18/10
- Heating is by 2 heat elements
- Switch on/off button, electronic control with display
- Drying cycle duration programmable
- Protection fuse with reset button
- Option of Left or Right direction to choose from when ordering
- CE Certified

WD FLY 1200

- Net weight (kg): 48
- Electrical power: 2 kW
- Electrical connection: 240V-50Hz-10Amp
- Usable drying surface L=500 P=510 mm
- Made in stainless steel AISI 304 18/10
- Heating is by 2 heat elements
- Switch on/off button, electronic control with display
- Drying cycle duration programmable
- Protection fuse with reset button
- Option of Left or Right direction to choose from when ordering
- CE Certified

