



WTU40 utensil dishwasher

The new WTU40 is the ideal space saving multi-purpose dish/utensil washer. Compact footprint, front-loading so no need for tabling, with a 450mm door clearance, perfect for a large variety of items such as containers, pizza plates, kitchen utensils, as well as standard plates, cutlery and glasses.



Versatility

- 500 x 500mm or 530 x 550mm basket capacity.
- Wide variety of washing items GN containers utensils
- pizza plates
- trays
- glasses
- cutlery
- Electronic control with modifiable wash and rinse times and temperatures.

Maximum Hygiene

- A choice of pressure or atmospheric rinse.
- Maximum sanitisation of crockery thanks to constant temperature of rinse water above 82°C throughout complete cycle.
- Booster waiting device continues washing until rinse water is at sanitisation temperature.
- Dirt trap free rounded tank.
- Push button fully automatic self-cleaning cycle of internal wash area.





14 x 320mm pizza plate



14 x 1/1 GN



Stainless steel rack



Consistant Results

- Brilliant washing results thanks to the high-powered wash pump (0,8kW).
- 42 litre wash tank ensures plenty of clean water to last a full dishwasher session.
- Full stainless steel wash and rinse arms and nozzles.



Great for the operator

- Audible and visual alarm when each cycle finished so operator doesn't have to "watch over" the machine.
- Double skinned construction with sound-deadening insulation for quiet operation.
- Smooth opening and closing counterbalanced door with door stay to avoid smells.
- Safe long-term commercial investment thanks to all-round heavy duty stainless steel construction.
- Correct working height for basket loading and unloading.

Technical characteristics			
		503023 WTU 40P	503024 WTU 40A
External dimensions, H x W x D	mm	1477 x 642 x 723	1477 x 642 x 723
Wash chamber, H x W x D	mm	454 x 554 x 570	454 x 554 x 570
Working cycles	sec.*	55-90-300	55-90-300
Boiler capacity	- I	12	12
Boiler power	kW	9	9
Wash tank capacity	I	42	42
Wash tank power	kW	3	3
Max. power	kW	10,2	10,2
Rinse system		pressure	atmopheric
Plate rinsing temperature	°C	82,5-90 °C	84 °C
Plate rinsing duration	sec.	16	16
Rinse aid dispenser		standard	standard
Detergent dispenser		option	option
Drain pump		standard	standard
Inlet water temperature		up to 50 °C	up to 50 °C
Required min. water pressure	bar	2/3	0,5
		standard 400V 3+N	standard 400V 3+N
Supply Voltage		convertible to 230V 3+N	convertible to 230V 3+N
		convertible to 230V 1+N	convertible to 230V 1+N
		50Hz	50Hz

*reducing the kW loading in the boiler may result in longer cycle times

rebus

From Electrolux Professional: a Company in the Electrolux Group, the world's No.1 choice.

Electrolux Professional is a world leader in the production and distribution of professional food service and laundry solutions. With the highest R&D investment in its industry, Electrolux Professional is committed to thoughtful innovation, helping its partners win with their customers, for the consumer.

