

## **Specification**

According to Regulation (EU) No. 90/60/EC					
Model Name				QY1014EVJM/WDQY1014EVJMS/ QY1014EVJMT/WDQY1014EVJMB	
Energy Efficiency					
A (highest efficient) to G (lowest efficient)		A		Α	
Energy Consumption					
Washing, spinning, and drying	kWh	6.12		6.80	
Washing and spinning only	kWh	0.81		0.86	
Washing Performance Class					
A (highest efficient) to G (lowest efficient)		A		Α	
Water Extraction Efficiency Class					
A (highest efficient) to G (lowest efficient)		A		Α	
Residual moisture	%	48		49	
Maximum Spin Speed	rpm	1400		1400	
Capacity					
Washing	kg	9		10	
Drying	kg	6		6	
Water Consumption					
Washing, spinning, and drying	l	167		171	
Washing and spinning only	l	51		51	
Program Duration					
Washing, spinning, and drying	min	641		647	
Washing and spinning only	min	246		247	
Programs to which the information on the label and the Sheet relate	Wash	Cotton Color		Cotton Color	
	Dry	Cotton Dry+Dry Level(press 4 times)		I(press 4 times)	
Estimatd annual consumption for a 4-person household,	always using th	ne dries (200 cycle	es)		
Energy Consumption	kWh/yr	1224		1360	
Water Consumption	l	33400 34200		34200	
Estimatd annual consumption for a 4-person household,	never using the	e drier (200 cycles	)		
Energy Consumption	kWh/yr	162 172		172	
Water Consumption	l	10200 10200		10200	

The drying energy consumption data has been measured under the conditions specified in Standard EN 50229.

- First drying should be performed with 6 kg load (the load consist: 2 sheets and 8 pillowcases and 23 towels) by selecting Cotton Dry + Time Dry till"---" Shows;
- Second drying should be performed with 3 kg load (the load consist: 2 sheets and 4 pillowcases and 5 towels) by selecting Cotton Dry + Time Dry till"- --" Shows;

(1 or 2 towels can be added or removed for setting weight.)