

Sheet of household combined washer-driers

According to Regulation (EU) No. 96/60/EC



"*" Asterisk(s) means variant model and can be varied (0-9) or (A-Z).

Samsung			
Model Name			WD12F9C9U4*
Energy Efficiency Class			
A (most efficient) to G (least efficient)			A
Energy Consumption			
Washing, spinning, and drying		kWh	8.16
Washing and spinning only		kWh	1.51
Washing Performance Class			
A (most efficient) to G (least efficient)			A
Water Extraction Efficiency Class			
A (most efficient) to G (least efficient)			В
Residual moisture		%	53
Maximum Spin Speed		rpm	1400
Capacity			
Washing		kg	12
Drying		kg	8
Water Consumption			
Washing, spinning, and drying		٤	180
Washing and spinning only		l	69
Program time for complete operating cycle (60 °C cotton washing and 'dry cotton' drying for rated washing capacity			
Washing, spinning, and drying		min	1040
Washing and spinning only		min	254
Programs to which the information on the label and the Sheet relate			
Washing			Cotton 60 °C + Intensive + Eco Bubble
Drying			Cotton Dry + Spin (1400 rpm)
Estimated annual consumption for a 4-person household, always using the	he drier (200 cy	cles)	
Energy Consumption	k'	Wh/yr	1632
Water Consumption		l	36000
Estimated annual consumption for a 4-person household, never using the	e drier (200 cyc	les)	
Energy Consumption	k)	Wh/yr	302
Water Consumption		l	13800

The drying energy consumption data has been measured under the conditions specified in Standard EN50229.

- First drying should be performed with 4 kg load (the load consist: 3 sheets and 16 towels) by selecting Cotton Dry (Cupboard) + Spin (1400);
- Second drying should be performed with 4 kg load (the load consist: 11 pillowcases and 13 towels) by selecting Cotton Dry (Cupboard) + Spin (1400);
- Third drying should be performed with 4 kg load (the load consist: 11 pillowcases and 13 towels) by selecting Cotton Dry (Cupboard) + Spin (1400);

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



