Product fiche

REGULATION (EU) No 1059/2010

W/

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

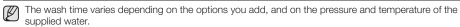
Suppl	ier	SAMSUNG				
Model name		DW60H9970U*	DW60H9950U*	DW60H9970F*	DW60H9950F*	
Rated Capacity (place setting)		14	14	14	14	
Energy efficiency class		A++	A++	A++	A++	
Eco label		No	No	No	No	
Annual energy consumption, (AE _c) (kWh/year) 1)		266	266	266	266	
Standard cycle energy consumption, (E _t) (Kwh)		0.936	0.936	0.936	0.936	
Power consumption off mode, Po (W)		0.45	0.45	0.45	0.45	
Power consumption left-on mode, P _I (W)		5	5	5	5	
Annual water consumption (AW _c), (L) ²⁾		2996	2996	2996	2996	
Drying efficiency class		А	А	А	А	
Standard programme 3)		Eco	Eco	Eco	Eco	
Programme time for the standard cycle		190	190	190	190	
Duration of the left-on mode, (T _i) (min)		10	10	10	10	
Airborne acoustical noise emissions (dBA re 1pW)		41	44	41	44	
Installation	Built-under	Yes	Yes		-	
	Free standing	-	-	Yes	Yes	

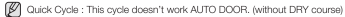
- Based on 280 standard cleaning cycles using cold water fill and the consumption of the low power modes. Actual energy consumption will depend on how the appliance is used.
- Based on 280 standard cleaning cycles. Actual water consumption will depend on how the appliance is used.
- 3) 'Standard programme' is the standard cleaning cycle to which the information in the label and the fiche relates, that this programme is suitable to clean normally soiled tableware, and that it is the most efficient programme in terms of combined energy and water consumption.

Programme chart

PROGRAMME CHART

Soil level	Auto	ECO	Intensive	Delicate	Quick
Amount of food remains	Very light to Heavy	Normal	Heavy	Light	Light
Program sequence	Prewash ▶	Prewash ▶	Prewash ▶	Prewash ▶	
	Mainwash ▶	Mainwash ▶	Mainwash ▶	Mainwash ▶	Mainwash ▶
	Rinse ▶	Rinse ▶	Rinse ▶	Rinse ▶	Rinse ▶
	Hot rinse ▶	Hot rinse ▶	Hot rinse ▶	Hot rinse ▶	Hot rinse ▶
	Dry ▶	Dry ▶	Dry ▶	Dry ▶	End
	End	End	End	End	
Water consumption (L)	11.0~21.0	10.7	25.9	10.9	11.2
Energy consumption (kWh)	1.0 ~ 1.5	0.94	1.65	0.84	0.9
Program Time (min)	128 ~ 184	190	199	113	38





The power consumption depends on the water temperature and/or load.
When the Rinse Aid is empty, time and temperature can increase a little.
The water consumption and wash time depending on the steps or options you add, and on the pressure and temperature of the supplied water.