

RELEASING THIS DRAWING WITHOUT PERMISSION LG Electronics SHOULD BE ACCUSED ACCORDING TO THE LAWS AND COMPANY RULES.

이 도면은 LG전자의 자산으로 불법 유출 시 관계법과 회사 규정에 의해 처벌됨.

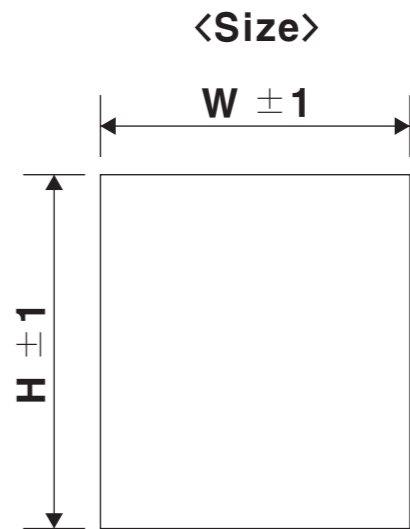
Content		Specification
Language		ENGLISH
Material	Cover	Vellum paper 120 g or Snow white 120 g
	Body	Vellum paper 120 g or Snow white 120 g
Printing color	Cover	1도
	Body	1도
Page		2
Size (W x H)		154 x 216 mm

주 기

- 외곽 치수는 절단 후 치수임.
- 양산 전 연구실 승인을 득할 것.
- LG전자 제품 유해물질 관리기준(LG(10) - A - 9023) 및 협력사 유해물질 가이드 기준 Level A-I 및 A-II 유해물질 사용을 금지함.

NOTE

- Exterior size on the drawing is cutting line.
- To be approved by Engineering Department before production.
- This part should comply with the criteria of Level A-I, A-II restricted hazardous substances which refers to LGE standard LG(10)-A-9023 and the hazardous substance management manual for the suppliers.




△									
△									
△									
△									
△									
△									
Rev.No. 기 호	REVISION DESCRIPTION 변 경 사 항				ECO No. 시 방 번 호	DATE 년 월 일	PREPARED 서 명	APPROVED 승 인	
CONSENT	R/LIBRARY CHECKED	TRIG. DESIGNED	UNIT REVIEWED	mm CHECKED	SCALE 1 / 1	T I T L E		Card, Warranty	
		26.03.10 최 지 민	26.03.10 김 동 천	N.A	26.03.10 이 준 석	VX(D) X900 UK향			
LG Electronics Inc.					RELATED DWG.	DWG.		MHK30089194	

Product Fiche

Commission Delegated Regulation (EU) No 392/2012

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

ENGLISH

LG	RHX9009***
Rated capacity in kg of cotton laundry for the standard cotton programme at full load	9 kg
Dryer type	Condenser Household Tumble Dryer
Energy efficiency class on a scale from D (least efficient) to A+++ (most efficient).	A+++
Weighted annual energy consumption (AEC) kWh per year (kWh/year)*1	149
Automatic tumble drier	Yes
Awarded an "EU Ecolabel award" under regulation (EC) No 66/2010	No
Energy consumption of the standard cotton programme at full load (E _{dry}) (kWh)	1.25
Energy consumption of the standard cotton programme at partial load (E _{dry1/2}) (kWh)	0.65
Power consumption of the off-mode for the standard cotton programme at full load (P _o) (W)	0.30
Power consumption of the left-on mode for the standard cotton programme at full load (P _i) (W)	0.30
Duration of the left-on mode (T _i) (min)	10
The Eco  → Cupboard → Efficiency used at full and partial load is the standard drying programme to which the information in the label and the fiche relates, that this programme is suitable for drying normal wet cotton laundry and that it is the most efficient programme in terms of energy consumption for cotton.	
The weighted programme time (T _t) of the standard cotton programme at full and partial load (min)	246
The programme time of the standard cotton programme at full load (T _{dry}) (min)	320
The programme time of the standard cotton programme at partial load (T _{dry1/2}) (min)	190
Condensation efficiency class X on a scale from G (least efficient) to A (most efficient)	A
Average condensation efficiency C _{dry} of the standard cotton programme at full load (%)	91

LG	RHX9009***
Average condensation efficiency $C_{dry1/2}$ of the standard cotton programme at partial load (%)	91
The weighted condensation efficiency (C_c) for the standard cotton programme at full and partial load (%)	91
The sound power level in dB(A)	60
Free-Standing	

*1 Based on 160 standard drying cycles for cotton programmes at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.

Standby Power Consumption

Standby power consumption (W)	0.30
Network standby power consumption (W)	2.00
The period of time after which the power management function, or a similar function, switches the equipment automatically into standby and/or off mode and/or the condition providing networked standby (min)	15



MHK30089194
Rev.00_031126