



EU DECLARATION OF CONFORMITY



Declaration n° COI PRO - 03

Manufacturer & company authorized to compile Technical File Conair Italy
Via della Castrina, 2/BCDE
24060 Chiuduno (BG) Italy

Electrical equipment Hair Dryers Designation COI

Object of the declaration see tables on next pages

This declaration of conformity is issued under the sole responsibility of the Manufacturer

The object is in conformity with the following directives

2014/30/EU ElectroMagnetic Compatibility Directive
2011/65/UE RoHS
2009/125/EC Ecodesin Directives implemented by the Commission Regulations (EC) No.1275/2008 amended by (EU) No.801/2013
2006/42/EC Machinery Directive

Standards applied to meet the principal elements of the directives

EN 60335-1:2012 + A11:2014 + AC:2014 + A13:2017
EN 60335-2-23:2003 + A1:2008 + A11:2010 + A2:2015
EN 62233:2008 EMF
EN 50564:2011
EN 55014-1:2017 EMC
EN 55014-2:2015
EN 61000-3-2:2014
EN 61000-3-3:2013

Other standards applied EN 62321:2009 RoHS

Signed for and on behalf of
Place and date of issue Chiuduno, 31st July 2018
Name function General Manager Giovanni Americano

CONAIR ITALY S.r.l.
Via Melchiorre Gioia, 70
20125 Milano
Partita Iva: 02255960169
Tel. 02.66985600 - Fax 02.66982238
Unità produttiva e magazzino in Chiuduno (Bergamo)
Via della Castrina, 2/B-C-D-E - Tel. +39 035.525958

Object of the declaration

Hair Dryers EV family			
EV#&&EH%		EV#&ER%	
220 V 50-60 HZ 1700 W 230 V 50-60 HZ 1900 W 240 V 50-60 HZ 2100 W		220 V 50-60 HZ 1900 W 230 V 50-60 HZ 2100 W 240 V 50-60 HZ 2300 W	
Legend EV#&&EP%			
EV	EV family hair dryers		
#	Front body of the hair dryer	It can be:	a, b, JA
&	Back body of the hair dryer	It can be:	x, y, JA
£	Type of used handle	It can be:	1, 2, 3, 5, h
P	Power rated	It can be:	H, R
%	Identification for hairdryer with ionizer	i = hair dryer with ionizer	
		blank = hair dryer without ionizer	

Hair Dryers KT family			
KT#&&EK%	KT#&&EH%	KT#&ER%	KT#&&EJ%
220 V 50-60 HZ 1600 W 230 V 50-60 HZ 1800 W 240 V 50-60 HZ 2000 W	220 V 50-60 HZ 1800 W 230 V 50-60 HZ 2000 W 240 V 50-60 HZ 2200 W	220 V 50-60 HZ 2000 W 230 V 50-60 HZ 2200 W 240 V 50-60 HZ 2400 W	220 V 50-60 HZ 1700 W 230 V 50-60 HZ 1900 W 240 V 50-60 HZ 2100 W
Legend KT#&&EP%			
KT	KT family hair dryers		
#	Front body of the hair dryer	It can be:	b, d, f, i, j, k
&	Back body of the hair dryer	It can be:	a, b, f, g, h, i, j, k
£	Type of used handle	It can be:	1, 2, 3, 4, 5, 6, 7, 8, 9, a, c, d, e, g, h
P	Power rated	It can be:	K, H, R
%	Identification for hairdryer with ionizer	i = hair dryer with ionizer	
		blank = hair dryer without ionizer	

Hair Dryers EK family			
EK#&£K%	EK#&£H%	EK#&£R%	
220 V 50-60 HZ 1600 W 230 V 50-60 HZ 1800 W 240 V 50-60 HZ 2000 W	220 V 50-60 HZ 1800 W 230 V 50-60 HZ 2000 W 240 V 50-60 HZ 2200 W	220 V 50-60 HZ 2000 W 230 V 50-60 HZ 2200 W 240 V 50-60 HZ 2400 W	
Legend EK#&£P%			
EK	EK family hair dryers		
#	Front body of the hair dryer	It can be:	b, e, r
&	Back body of the hair dryer	It can be:	e, g, k
£	Type of used handle	It can be:	1, 2, 3, 4, 5, 6, 7, 8, 9, a, c, d, e, g, h
P	Power rated	It can be:	K, H, R
%	Identification for hairdryer with ionizer	i = hair dryer with ionizer	
		blank = hair dryer without ionizer	

Hair Dryers NE family			
NE#&£H%	NE#&£M%	NE#&£R%	
220 V 50-60 HZ 1700 W 230 V 50-60 HZ 1900 W 240 V 50-60 HZ 2100 W	220 V 50-60 HZ 1800 W 230 V 50-60 HZ 2000 W 240 V 50-60 HZ 2200 W	220 V 50-60 HZ 1900 W 230 V 50-60 HZ 2100 W 240 V 50-60 HZ 2300 W	
Legend NE#&£P%			
NE	NE family hair dryers		
#	Front body of the hair dryer	It can be:	n, r
&	Back body of the hair dryer	It can be:	e, n
£	Type of used handle	It can be:	e, g
P	Power rated	It can be:	H, M, R
%	Identification for hairdryer with ionizer	i = hair dryer with ionizer	
		blank = hair dryer without ionizer	

Hair Dryers CL family			
CL#&&£H%		CL#&&£R%	
220 V 50-60 HZ 1700 W 230 V 50-60 HZ 1900 W 240 V 50-60 HZ 2100 W		220 V 50-60 HZ 1900 W 230 V 50-60 HZ 2100 W 240 V 50-60 HZ 2300 W	
Legend CL#&&£P%			
CL	CL family hair dryers		
#	Front body of the hair dryer	It can be:	c, k
&	Back body of the hair dryer	It can be:	I, k
£	Type of used handle	It can be:	5, 6
P	Power rated	It can be:	H, R
%	Identification for hairdryer with ionizer	i = hair dryer with ionizer	
		blank = hair dryer without ionizer	