

OGGETTO SOTTOPOSTO A PROVE / ITEM UNDER TEST

Descrizione <i>Description</i>	Eggs incubator
Modello <i>Model type</i>	MG 140/200 AUT. R. LCD STEEL UA
Identificativo interno <i>Storage No.</i>	200334/9 (Sampled by applicant)
Richiedente <i>Applicant</i>	F.I.E.M S.r.L
Indirizzo <i>Address</i>	Via Galileo Galilei, 3, 22070 Guanzate (CO) - Italy

Prove effettuate presso <i>Test carried out by</i>	<i>TÜV Rheinland Italia Srl</i> Via E. Mattei, 3 – 20010 Pogliano Milanese (Italy)
Norme di riferimento <i>Reference Standards</i>	EN 55014-1:2017; EN 55014-2:2015; IEC 61000-3-2:2018; IEC 61000-3-3:2013+A1:2017; EN 61000-3-2:2019; EN 61000-3-3:2013+A1:2017;
Scopo delle prove <i>Scope of the tests</i>	<i>To verify the compliance with the following clauses of reference standards</i>
Risultati di prova <i>Test Results</i>	COMPLIANT

Data ricevimento campioni <i>Date of samples receiving</i>	21/05/2020		
Data inizio prove <i>Date of tests start</i>	26/05/2020	Data fine prove <i>Date of tests end</i>	28/05/2020
Rapporto composto da <i>Test report composed by</i>	44 Pages		

Provato da / Tested by
(name + signature)



Riccardo Morandi
(Laboratory Technician)

Approvato da / Approved by
(name + signature)



Andrea Bortolotti
(Reviewer)

OGGETTO SOTTOPOSTO A PROVE / ITEM UNDER TEST

Descrizione

Description

Eggs incubators

Marca

Brand



Costruttore

Manufacturer

F.I.E.M S.r.L

Modello

Model / Type reference

MG 140/200 AUT. R. LCD STEEL UA

Dati di targa

Ratings

230V ~ 50/60Hz

Classificazione

EUT classification

Category IV (In accordance to EN 55014-2 par. 4)

Massima frequenza di clock

Maximum clock frequency

15MHz<Clock<25 MHz (as declared by the manufacturer)

Installazione

Standing

Table top



Test Report nr. 28118836_009

Page: 3 of 44
Date: 21/10/2020

RELEASE CONTROL RECORD

TEST REPORT NUMBER	REASON OF CHANGE	DATE OF ISSUE
28118836_009	Original release	21/10/2020

MODELLI DERIVATI / DERIVED MODELS	
Model name	Features
Incubator MG200/300 (Poultry series)	For details see manufacturer declaration, document of 07/07/2020
Incubator MG320 Maxi (Pro poultry series)	For details see manufacturer declaration, document of 07/07/2020
Incubator 244 Mercurius (Poultry series)	For details see manufacturer declaration, document of 07/07/2020
Incubator MG316 Neptunus (poultry series)	For details see manufacturer declaration, document of 07/07/2020
Schiusa MG316H (poultry series)	For details see manufacturer declaration, document of 07/07/2020
Schiusa MG50BIRD (exotic series)	For details see manufacturer declaration, document of 07/07/2020
Incubator reptils MG50REP (exotic series)	For details see manufacturer declaration, document of 07/07/2020
Incubator reptils MG140REP (exotic series)	For details see manufacturer declaration, document of 07/07/2020
Incubator reptils MG316REP (exotic series)	For details see manufacturer declaration, document of 07/07/2020
Incubator A50 (APICOLTURA series)	For details see manufacturer declaration, document of 07/07/2020
Incubator A70 (APICOLTURA series)	For details see manufacturer declaration, document of 07/07/2020
Incubator A100 (APICOLTURA series)	For details see manufacturer declaration, document of 07/07/2020
Incubator A140 (APICOLTURA series)	For details see manufacturer declaration, document of 07/07/2020
Incubator A200 (APICOLTURA series)	For details see manufacturer declaration, document of 07/07/2020
Incubator A316 (APICOLTURA series)	For details see manufacturer declaration, document of 07/07/2020