

Velp Scientifica srl
Via Stazione 16
20865 Usmate (MB) Italy
Tel. +39 039 62 88 11
Fax +39 039 62 88 120
inse@velp.it
www.velp.com



Iscr. R.E.A. MB1129804
Tribunale Monza 24832
Cap. Soc. Euro 500.000 i.v.
Nr. Meccanografico MB018252
Codice Fiscale: 06955700155
Partita iva: IT 00842180960



Dichiarazione di Conformità
Declaration of Conformity
Déclaration de Conformité
Declaración de Conformidad

La società VELP Scientifica dichiara sotto la propria responsabilità che i seguenti prodotti
The company VELP Scientifica hereby certifies on its sole responsibility that the following products
La compagnie VELP Scientifica déclare sous sa responsabilité que ces produits
La compañía VELP Scientifica bajo su responsabilidad declara que los siguientes productos

Agitatori magnetici riscaldanti con piastra in alluminio e Wi-Fi / Heating magnetic stirrers with aluminum plate and Wi-Fi / Agitateurs magnétiques chauffants avec plaque en aluminium et Wi-Fi / Agitadores magnéticos calefaccionados con placa de aluminio y Wi-Fi
AREX-6 Connect PRO

vengono costruiti in conformità alle norme: are manufactured in conformity with the following standards: sont conformes aux réglementations: son fabricado en conformidad con las siguientes normas:

EN 61010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use
EN 61010-2-051	Particular requirements for laboratory equipment for mixing and stirring
EN 61010-2-010	Particular requirements for laboratory equipment for the heating of material
EN 62311	Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)
ETSI EN 301 489-1 V2.2.0	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements
ETSI EN 301 489-17 V3.0.2	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment; Part 17: Specific conditions for Broadband Data Transmission Systems
ETSI EN 300 328 V1.9.1	Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive

e soddisfano i requisiti essenziali delle direttive: satisfy the essential requirements of directives: conformément aux dispositions des directives: y satisfaces los requisitos fundamentales de las siguientes directivas:

2006/42/EC	Machinery directive
2014/53/EU	Radio Equipment directive (RED)
2011/65/UE (RoHS)	Restriction of the use of certain hazardous substances
2012/19/UE (RAEE)	Waste of electric and electronic equipment

più successive modifiche e che sono presenti presso la ns. sede i documenti richiesti nell'allegato I della direttiva macchine.
plus modifications and that the documents listed in the annex I are available at Velp's offices as per the machinery directive.
y compris les modifications et que les documents énumérés dans l'annexe I sont disponibles auprès des bureaux de Velp suivant la directive sur les machines.
más modificaciones y que los documentos indicados en el anexo I se encuentran disponibles en las oficinas de Velp como prevé la directiva sobre máquinas.

Notified body: Nemko S.p.A. (NB 2051)
Certificate UE of type: 2051-RED-182902

Responsabile per la compilazione del fascicolo tecnico: Authorized to compile the technical documentation: Mandataire pour la composition de la documentation technique: Persona autorizada para elaborar el expediente tecnico:

Stefano Marchesi c/o Velp Scientifica srl

Stefano Marchesi
Purchasing & Quality Manager

Giovanni Passoni
Managing Director

Usmate, 05/12/2018