



Ref. Certif. No

NO131178

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT  
(IECEE) CB SCHEME

## CB TEST CERTIFICATE

<b>Product</b>	Heating plate and magnetic stirrer and accessories
<b>Name and address of the applicant</b>	VELP Scientifica S.r.l. Via Stazione 16 20865 Usmate MB Italy
<b>Name and address of the manufacturer</b>	VELP Scientifica S.r.l. Via Stazione 16 20865 Usmate MB Italy
<b>Name and address of the factory</b>	VELP Scientifica S.r.l. Via Stazione 16 20865 Usmate MB Italy
<i>Note: When more than one factory, please report on page 2</i>	<input type="checkbox"/> Additional Information on Page 2
<b>Ratings and Principal characteristics</b>	630 W, 230 V~, 50-60 Hz, Class I equipment (AREX 5 Digital Code F20500580xx, AREX 5 Code F20500570xx, ARE 5 Code F20500560xx), See additional information for more ratings. VELP Scientifica
<b>Trademark /Brand (If any)</b>	
<b>Customer's Testing Facility (CTF) Stage used</b>	CTF Stage 1
<b>Model/Type Ref</b>	F20500580xx; F20510580xx; F20500570xx; F20510570xx; F20500560xx; F20510560xx; F20500600xx; F20500590xx; F20700620xx; F20710620xx; F20700610xx; F20710610xx; F208B0063xx; A00000458xx; A00000268xx; A00000349xx
<b>Additional information (If necessary may also be reported on Page 2)</b>	<input checked="" type="checkbox"/> Additional Information on Page 2
<b>A sample of the product was tested and found to be in conformity with</b>	IEC 61010-1:2010, IEC 61010-1:2010/AMD1:2016 IEC 61010-2-010:2019 IEC 61010-2-051:2018
<b>As shown in the Test Report Ref. No. which forms part of this Certificate</b>	REP036079, REP036080, REP036081

This CB Test Certificate is issued by the National Certification Body

Philip Pedersen vei 11,  
NO-1366 Lysaker, Norway  
Date: 14-06-2024Signature: Okhyun Jeon  
Certification department



Ref. Certif. No

NO131178

### Additional Information (if necessary)

630 W, 115 V~, 60 Hz, Class I equipment (AREX 5 Digital Code F20510580xx, AREX 5 Code F20510570xx, ARE 5 Code F20510560xx)

2550 W, 230 V~, 50-60 Hz, Class I equipment (AM 4 Digital Code F20500600xx and AM 4 Code F20500590xx)

1200 W, 230 V~, 50-60 Hz, Class I equipment (RC 2 Code F20700620xx)

1200 W, 115 V~, 50-60 Hz, Class I equipment (RC 2 Code F20710620xx)

600 W, 230 V~, 50-60 Hz, Class I equipment (RC 5 Code F20700610xx)

600 W, 115 V~, 60 Hz, Class I equipment (RC 5 Code F20710610xx)

1.2 W, 12 Vdc

(for accessory Code F208B0063xx powered from Code F20500580xx, Code F20510580xx, Code F20500570xx, Code F20510570xx and Code F20500600xx)

1 W, 5 Vdc

(For accessory Code A00000458xx, Code A00000268xx and accessory Code A00000349xx powered from Heating plate and magnetic stirrers models Code F20500580xx, Code F20510580xx and Code F20500600xx)

Model: AREX 5 Digital Code F20500580xx (main model); Model: AREX 5 Digital Code F20510580xx (variant); Model: AREX 5 Code F20500570xx (variant); Model: AREX 5 Code F20510570xx (variant);

Model: ARE 5 Code F20500560xx (variant); Model: ARE 5 Code F20510560xx (variant); Model: AM 4 Digital Code F20500600xx (variant); Model: AM 4 Code F20500590xx (variant); Model: RC 2 Code F20700620xx (variant); Model: RC 2 Code F20710620xx (variant); Model: RC 5 Code F20700610xx (variant); Model: RC 5 Code F20710610xx (variant); Model: VTF Code F208B0063xx (accessory); Model: External Probe Ø 3 mm Code A00000458xx (accessory); Model: External Probe Ø 3 mm Code A00000268xx (accessory); Model: External Probe Ø 5 mm Code A00000349xx (accessory).

The codes of the equipment under test have a 'xx' field; the 'xx' is composed by two alphanumeric symbols or blank and indicates only a different graphic front panel.

National deviations: European group Differences, Switzerland, Canada, USA



Philip Pedersen vei 11,  
NO-1366 Lysaker, Norway

Date: 14-06-2024

Signature: Okhyun Jeon  
Certification department