



Ref. Certif. No

NO135026

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

CB TEST CERTIFICATE

Product	Heating plate and magnetic stirrer and accessories
Name and address of the applicant	VELP Scientifica S.r.l. Via Stazione 16 20865 Usmate MB Italy
Name and address of the manufacturer	VELP Scientifica S.r.l. Via Stazione 16 20865 Usmate MB Italy
Name and address of the factory	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
Ratings and Principal characteristics	630 W, 230 V~, 50-60 Hz, Class I equipment (for Code F20500584xx, Code F20500580xx, Code F20500570xx and Code F20500560xx), see additional information for more ratings. VELP Scientifica
Trademark /Brand (If any)	
Customer's Testing Facility (CTF) Stage used	CTF Stage 1
Model/Type Ref	Type: Fabcxx; Accessories: zzzzzzyxx
Additional information (If necessary may also be reported on Page 2)	<input checked="" type="checkbox"/> Additional Information on Page 2
A sample of the product was tested and found to be in conformity with	IEC 61010-1:2010, IEC 61010-1:2010/AMD1:2016 IEC 61010-2-010:2019 IEC 61010-2-051:2018
As shown in the Test Report Ref. No. which forms part of this Certificate	REP098803, REP098804, REP098805

This CB Test Certificate is issued by the National Certification Body

Philip Pedersen vei 11,
NO-1366 Lysaker, Norway
Date: 04-06-2025Signature: Yasaman Vadoudi
Certification department



Ref. Certif. No

NO135026

Additional Information (if necessary)

630 W, 115 V~, 60 Hz, Class I equipment (for Code F20510584xx, Code F20510580xx, Code F20510570xx and Code F20510560xx)
630 W, 100 V~, 50-60 Hz, Class I equipment (for Code F20580584xx, Code F20580580xx, Code F20580570xx and Code F20580560xx)
2550 W, 230 V~, 50-60 Hz, Class I equipment (for Code F20500600xx and Code F20500590xx)
1200 W, 230 V~, 50-60 Hz, Class I equipment (for Code F20700620xx)
1200 W, 115 V~, 50-60 Hz, Class I equipment (for Code F20710620xx)
1200 W, 100 V~, 50-60 Hz, Class I equipment (for Code F20780620xx)
600 W, 230 V~, 50-60 Hz, Class I equipment (for Code F20700610xx)
600 W, 115 V~, 60 Hz, Class I equipment (for Code F20710610xx)
600 W, 100 V~, 50-60 Hz, Class I equipment (for Code F20780610xx)
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 Code F20500580xx, Code F20510580xx and Code F20500600xx)

In the speaking code for type models:

"F" is fixed

"a" can be 205 or 207

"b" can be: 00, 10 or 80

"c" can be 584, 580, 570, 560, 610, 600, 590 or 620

"xx" is for the graphic style, it can be any alphanumeric or empty value representing the graphic

In the speaking code for accessories:

"z" can be F208B0 or A00000

"y" can be 063, 458, 268 or 349

"xx" is for the graphic style, it can be any alphanumeric or empty value representing the graphic.

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



Philip Pedersen vei 11,
NO-1366 Lysaker, Norway

Date: 04-06-2025

Signature: Yasaman Vadoudi
Certification department