



CERTIFICATE

Certificate Number CER200028



Certificate Holder VELP Scientifica S.r.l.
Via Stazione 16
20865 Usmate MB
Italy

Certification Number NA201410366

Project Number PRJ0052745

Product Description Heating plate and magnetic stirrer and accessories

Product Category Measurement

Model Number F20500580xx; F20510580xx; F20500570xx; F20510570xx; F20500560xx;
F20510560xx; F20500600xx; F20500590xx; F20700620xx; F20710620xx;
F20700610xx; F20710610xx; F208B0063xx; A00000458xx; A00000268xx;
A00000349xx

Ratings 630 W, 230 V~, 50-60 Hz, Class I equipment (AREX 5 Digital Code F20500580xx, AREX 5 Code F20500570xx, ARE 5 Code F20500560xx)
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)

Standards CSA C22.2 No. 61010-1-12 UPD1: Jul 2015, UPD 2: APR 2016, UPD 3: Jun 2023 and AMD 1:2018
CSA C22.2 No. 61010-2-051:19
CSA-C22.2 No. 61010-2-010:19
UL 61010-1 3rd Edition: 2023
UL 61010-2-010 4th Edition: 2023
UL 61010-2-051 4th Edition: 2023

Signature

Luis Gonzalez
Certification department

Date of Issue 2024-07-09

Working for a more sustainable future
Please do not print



www.nemko.com



CERTIFICATE

Certificate Number CER200028



Additional Information

Models: 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.

Validity

This certificate documents conformity with the standards shown. Certification of the product will be indicated by the use of the following certification mark on the product. The certificate is valid while listed on Nemko's certification directory. See www.nemko.com



Signature

Luis Gonzalez
Certification department

Date of Issue

2024-07-09

*Working for a more sustainable future
Please do not print*



www.nemko.com