

Certificate of Compliance

Nemko-CCL, Inc.

Certificate: NA201410401 **Date Issued: December 2, 2014**

Project: 266984-5.1

Issued to: VELP Scientifica S.r.l

Via Stazione

16-20865 Usmate (MB)

Italy

The products listed below have been certified as being compliant with all applicable requirements of the specifications listed and are eligible to bear the following certification mark



Robert Keller **Issued by:** Robert Keller, Senior Engineer/Safety Supervisor

Authorized by: Thomas Jackson, Certification Manager

PRODUCTS

MEASUREMENT, CONTROL OR LABORATORY EQUIPMENT - Certified to US and Canada Standards

Product: Overhead Stirrers

Model: Code F201A0157xx, Code F201A0156xx, Code F201A0150xx, Code F201A0155xx, Code F201A0151xx, Code F201A0152xx (in the model name xx can be blank or two alphanumeric symbols indicating only a different front panel graphic)

Ratings: Code F201A0157xx, Code F201A0156xx and Code F201A0150xx: 200 W, 110-230 V~, 50-60 Hz, Class I; Code F201A0155xx and Code F201A0151xx: 120 W, 110-230 V~, 50-60 Hz, Class I; Code F201A0152xx 30 W, 110-230 V~, 50-60 Hz, Class I

The certification system, as described in ISO/IEC Guide 67 (Conformity Assessment – Fundamentals of Product Certification), most closely resembles System 3

Nemko-CCL, Inc. 1940 West Alexander Street Salt Lake City, Utah 84119-2039 Tel (801) 972-6146 Fax (801) 972-8432

NFCC-002 Issue 2 May 2014 Page 1 of 3

APPLICABLE REQUIREMENTS

UL Std. No. 61010-1 2nd Edition - Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use – Part 1: General Requirements

CAN/CSA-C22.2 No. 61010-1-04 Second Edition - Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use – Part 1: General Requirements

CAN/CSA-C22.2 No. 61010-2-051-04 – Safety Requirements for Electrical Equipment for

Measurement, Control, and Laboratory Use – Part 2-051:

Particular Requirements for Laboratory Equipment for

Mixing and Stirring

This certificate is issued on condition that the holder complies and will continue to comply with the requirements of the above mentioned specifications and pursuant to the terms and conditions specified in the Certification Agreement.

The certification system, as described in ISO/IEC Guide 67 (Conformity Assessment - Fundamentals of Product Certification), most closely resembles System 3

Nemko-CCL, Inc. 1940 West Alexander Street Salt Lake City, Utah 84119-2039 Tel (801) 972-6146 Fax (801) 972-8432



NFCC-002 Issue 2 May 2014 Page 2 of 3

Supplement to Certificate of Compliance

Certificate: NA201410401 Project: 266984-5.1

Nemko-CCL grants a license to the applicant to apply the Certification Mark to the certified products and that the mark shall only be affixed at the following factory locations

Factory Information

Factory Name

VELP Scientifica S.r.l

Via Stazione
16-20865 Usmate (MB)
Italy

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
266984-5.1	December 2, 2014	Original Certification: Model: Code F201A0157xx, Code F201A0156xx, Code F201A0150xx, Code F201A0155xx, Code F201A0151xx, Code F201A0152xx (in the model name xx can
		be blank or two alphanumeric symbols indicating only a different front panel graphic)
		Ratings: Code F201A0157xx, Code F201A0156xx and Code F201A0150xx: 200 W, 110-230 V~, 50-60 Hz, Class I; Code
		F201A0155xx and Code F201A0151xx: 120 W, 110-230 V~, 50-60 Hz, Class I; Code F201A0152xx 30 W, 110-230 V~, 50-60 Hz,
		Class I

This Supplement forms an integral part of the Certificate of Compliance



The certification system, as described in ISO/IEC Guide 67 (Conformity Assessment – Fundamentals of Product Certification), most closely resembles System 3

Nemko-CCL, Inc. 1940 West Alexander Street Salt Lake City, Utah 84119-2039 Tel (801) 972-6146 Fax (801) 972-8432

NFCC-002 Issue 2 May 2014 Page 3 of 3