

Certificate of Compliance

Certificate: 70021500 Master Contract: 257137

Project: 70021500 **Date Issued:** April 13, 2015

Issued to: Thermo Fisher Scientific (Shanghai) Instrument Co., Ltd

1028 Jin Min Road,

Jinqiao Export Processing Zone, Pudong, Shanghai 201206

China

Attention: Mr Paul Li

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only



Issued by:

Alvin Kuang, Certifier

PRODUCTS

CLASS 8721 06 - LABORATORY ELECTRICAL EQUIPMENT CLASS 8721 86 - ELECTRICAL EQUIPMENT FOR LABORATORY USE (Certified to U.S. Standards)

Cimarec+ (Basic models) and SUPER-NUOVA+ (High-end models) Hot Plate, stirrer or stirring hot plate, Models HP88857200, S88857200, SP88857200, HP88857100, S88857100, SP88857100, HP88857300, SP88857300, SP88857300, HP88857290, S88857290, SP88857190, SP88857190, SP88857190, SP88857390, SP88857390, SP88857390, HP88850200, SP88850200, SP88850200, HP88850100, SP88850100, SP88850100, HP88850300, SP88850300, SP88850300, HP88850190, SP88850190, SP88850190, Rated 100-120V~, 50/60Hz, 13.2A max;

Models HP88857205, HP88857206, S88857205, S88857206, SP88857205, SP88857206, SP88857105, SP88857106, SP88857107, HP88857295, HP88857296, S88857295, S88857296, HP88857105, S88857105, HP88857305, SP88857305, SP88857305, SP88857295, SP88857296, HP88857195, S88857195, SP88857395, SP88857395, HP88850205, HP88850206, S88850206, SP88850206, SP88850205, SP88850206, HP88850105, SP88850105, SP88850106, SP88850107, HP88850305, SP88850305, SP88850305, HP88850305, SP88850195, SP88850195, Rated 220-240V~, 50/60Hz, 6.0A max.

DQD 507 Rev. 2012-05-22 Page 1



 Certificate:
 70021500
 Master Contract:
 257137

 Project:
 70021500
 Date Issued:
 April 13, 2015

Notes:

1. The above model is cord connected, Equipment Class I, Pollution Degree II.

- 2. Mode of operation: Continuous
- 3. Environmental Conditions: Normal: 5 to 35°C, 2000 m max, 20% to 80% relative humidity, non-condensing, as specified by manufacturer.

APPLICABLE REQUIREMENTS

CSA Standards:

CAN/CSA-C22.2 No. 61010-1-12

- Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use, Part 1: General Requirements

UL Standards:

UL Std. No. 61010-1 (3rd Edition)

- Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use - Part 1: General Requirements

CONDITIONS OF ACCEPTABILITY

- (1) The main supply cord set provided with the equipment must be an approved type acceptable to the authorities in the country where the equipment is sold.
- (2) The mains (line) fuse must be an approved type acceptable to the authorities where the equipment is sold.
- (3) If at any time there is a conflict between the system safety provisions and any relevant local (national or regional) requirements, the local requirements always take precedence.
- (4) Equipment is not to be used with flammable liquids.

DQD 507 Rev. 2012-05-22 Page 2



Supplement to Certificate of Compliance

Certificate: 70021500 Master Contract: 257137

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
70021500	April 13, 2015	Original Certification.

DQD 507 Rev. 2012-05-22 Page 1