Declaration of Conformity

Manufacturer's Name: SHIMADZU CORPORATION

Analytical & Measuring Instruments Division

Address: 1, Nishinokyo-Kuwabara-cho, Nakagyo-ku,

Kyoto 604-8511, Japan

declares in sole responsibility that the following product

Product Name

Spectrofluorometric Detector

Model Name

RF-20A / RF-20Axs

P/N

Depend on configuration. See Appendix 1.

referred to in this declaration conforms with following directives and standards

EMC Directive 2014/30/EU

EN 61326-1: 2013

Low Voltage Directive 2014/35/EU

EN 61010-1: 2010

RoHS Directive 2011/65/EU

Note 1) This declaration becomes invalid if technical or operational modifications are introduced without manufacturer's consent.

Note 2) This declaration is valid if this product is used alone or in combination with the accessories of this product which are mentioned in attached Appendix 1 or other instruments which fulfill with the requirement of mentioned directive.

Note3) Authorized Representative in EU is as follows:

SHIMADZU EUROPA GmbH

Address: Albert-Hahn-Strasse 6-10, 47269 Duisburg, F. R. Germany

Kyoto, JAPAN 23 February, 2018 Place and date of issue

N. Ohsaka Signature

Naoki Ohsaka

Name

General Manager of Quality Assurance Department Analytical & Measuring Instruments Division

Title



Appendix 1

Product name

Spectrofluorometric Detector

Model No.

P/N

RF-20A

228-45147-58

RF-20AXS

228-45148-58

Options

Temperature controlled flow cell for semi-micro LC

228-51950-91

Flow cell for inert LC

228-51951-91

Photomultiplier R928-08

200-75021

Photomultiplier R3788

200-75031



新規・改訂 内容 一覧 表

担当部署:分析計測事業部品質保証部

改訂記 号	改訂理由	改訂內容	作成者 日付	検討者 日付	承認者 日付		
制定	新規作成	- -	河野 2014.12.12	伊藤 2014.12.15	谷水 2014.12.15		
Α	変更	2006/95/ECから2014/35/EUに変更する。 2004/108/ECから2014/30/EUに変更する。	河野 2015.7.16	伊藤 2015.7.17	谷水 2015.7.17		
В	製品追加	RF-20AXSを追加する。 (汎用品の販売を-59から-58に移行す るに当っての変更)	多析品证 182.23 河野	分析品証 18.2.23 伊藤俊	分析品証 18.2.26 逢坂		
;							
		·					

配布先		 	

名称TITLE	番号No.	SHEET	改定REV
Declaration of Conformity, RF-20A (RoHS)	ZEAE-1667	3	В