

SCIEX ExionLC 2.0 Binary Pump model BP-200 and SCIEX ExionLC 2.0 LPG Pump model LPGP-200

## DECLARATION OF CONFORMITY

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/2	CIEX	DECLARATION O (According to EN	
We		AB SCIEX Pte. Ltd	
of		Blk 33, #04-06, Marsiling Ind. Estate Road 3, Woodlands Central Industrial Estate, Singapore 739256	
declare un	der sole responsibility	/ that the product as originally delivered	
Equipment: Product Name: Equipment Components:		Liquid Chromatography Pump SCIEX ExionLC 2.0 Binary Pump model BP-200 and SCIEX ExionLC 2.0 LPG Pump Model LPGP-200 Pumps	
Australia complies w	J J and 2015/863/EU a and New Zeala ith the requirements	Electromagnetic Compatibility Directive     Waste Electrical and Electronic Equipm     Restriction of Hazardous Substances D and:     of the relevant ACMA Standards made under     as well as the New Zealand Radiocommunicati	ent Directive irective the <i>Radiocommunications Act 1992</i> and the
The produc	ct was tested in a typi	cal configuration and conforms with the follow	ing standards:
	Standard		Classification
	EU:	IEC 61010-1:2010+ Amd 1: 2016 / EN 61010-1:2010 + Amd 1: 2019 IEC 61010-2-081:2019 / EN 61010-2- 081:2020	Equipment Class I, Pollution Degree 2
Safety	EU: EU:	61010-1:2010 + Amd 1: 2019 IEC 61010-2-081:2019 / EN 61010-2-	Limit Class B Group 1 ISM
		61010-1:2010 + Amd 1: 2019 IEC 61010-2-081:2019 / EN 61010-2- 081:2020 IEC 61326-1:2012 / EN 61326-1:2013 EN 61000-3-2: 2015-03 EN 61000-3-3: 2014-03 AS CISPR 11:2017	Limit
Category Safety EMC	EU: Australia/New	61010-1:2010 + Amd 1: 2019 IEC 61010-2-081:2019 / EN 61010-2- 081:2020 IEC 61326-1:2012 / EN 61326-1:2013 EN 61000-3-2: 2015-03 EN 61000-3-3: 2014-03	Limit Class B Group 1 ISM

Nichole Riek Vice President, Quality Assurance and Regulatory Affairs