



DECLARATION OF INCORPORATION OF PARTLY COMPLETED MACHINERY

According to Supply of Machinery (Safety) Regulations 2008, SCHEDULE2, PART2, sector 1.B. for a partly completed machinery.

Manufacturer	SEIKO EPSON CORPORATION	www.epson.com	
Address	3-5, Owa 3-chome, Suwa-shi	Telephone	+81-266-52-3131
	Nagano-ken 392-8502 Japan	Fax	+81-266-52-8409

Representative	Epson (U.K.) Limited	www.epson.co.uk	
Address	Floor 3&4, The Clarendon Works,	Telephone	+44-1442-261144
	37-39 Clarendon Road, Watford		
	WD17 1JA, U.K.		

This declaration of incorporation is issued under the sole responsibility of the manufacturer.

Brand Name EPSON

Product Name Industrial Robot

Model T series robots (Serial number T****0001 - T****9999)

T-B series robots (Serial number T*B***0001 - T*B***9999)

T-B series robots (Serial number T*B***0001 - T*B***9999) VT6 series robots (Serial number VT6***0001 - VT6***9999) <Note> *: 0 - 9, A - Z

For more details, please refer to the product description

Options

See Technical Data File

Fulfills the following essential health and safety requirements of the Supply of Machinery (Safety) Regulations 2008:

1.1.2, 1.1.3, 1.1.5, 1.1.6, 1.2.1, 1.2.2, 1.2.3, 1.2.4.1, 1.2.4.3, 1.2.5, 1.2.6, 1.3.1, 1.3.2, 1.3.3, 1.3.4, 1.3.6, 1.3.7, 1.3.9, 1.5.1, 1.5.2, 1.5.4, 1.5.6, 1.5.8, 1.5.9, 1.5.10, 1.5.11, 1.6.1, 1.6.2, 1.6.3, 1.6.4, 1.7.1, 1.7.1.1, 1.7.2, 1.7.3, 1.7.4

The manufacturer undertakes to electronically supply the relevant technical documentation, referred to in Part7 sector B for the partly completed machinery, to national authorities upon reasoned request.

This partly completed machine must not be put into service until the machinery into which it is to be incorporated, has been declared in conformity with the provisions of the Machinery (Safety) Regulations.

Furthermore this partly completed machinery fulfils all relevant provisions of the directive:

- Electromagnetic Compatibility Regulations 2016
- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (except options)

Following harmonized norms and specifications are applied:

Safety: EMC:

EN ISO 12100 2010 EN 55011 2016/A1:2017/A11:2020 Group 1 Class A

EN ISO 10218-1 2011 EN 61000-6-2 2005

EN ISO 13849-1 2015

EN ISO 13850 2015 RoHS:

EN 60204-1 2018 EN IEC 63000 2018

Supplementary Information

The year in which the UKCA marking was affixed, is 2021

27th Aug. 2024 Nagano-ken, Japan

Hiroyuki Ozawa

MS CS Quality Assurance Department

General Manager

SEIKO EPSON CORPORATION

Declared based on "Technical Data File", 27th Aug. 2024 "

4142127-03

AE1343-UKCA03

EPSON

Annex to manipulator type

	<u>T</u> <u>3</u> a b		4 <u>0</u> <u>1</u> <u>S</u> e d e	
a b	: Series name : Payload	T 3 6	: 3kg : 6kg	
c	: Arm length	40 60	: 400mm	
d	: Axis#3 stroke	1 2	: 150mm : 200mm	
e	: Environment	S	: Standard	
	<u>T</u> <u>3</u> a b	- <u>B</u>	40 1 c d	<u>S</u> e
a b	: Series name : Payload	T 3 6	: 3kg : 6kg	
С	: Arm length	40 60	: 400mm : 600mm	
d	: Axis#3 stroke	1 2	: 150mm : 200mm	
е	: Environment	S	: Standard	
	<u>T</u> <u>6</u> - a b	<u>B</u> 6	60 <u>2</u> <u>S</u> d e	<u>/X6</u>
a b c d e	: Series name : Payload : Arm length : Axis#3 stroke : Environment	T 6 60 2 S	: 6kg : 600mm : 300mm : Standard	
	<u>VT</u> <u>6</u> a b	- <u>A</u>	90 <u>1</u> c d	<u>S</u> e
a b c d	: Series name : Payload : Arm length : Brake : Environment	VT 6 90 1 S C P	: 6kg : 900mm : All joints v : Standard : Clean : IP67 : DC specifi	with a brake