



Declaration of Conformity

Manufacturer's Name: Mettler-Toledo Rainin, LLC.
Manufacturer's Address: 7500 Edgewater Drive, Oakland, CA, 94621, USA

Declares that the following product:

Product Name SmartStand with Passive Pipette Accessories
Model Number: SmartStand SCS, SmartStand SCS-B (Bluetooth enabled)
Passive RFID enabled Pipettes (See list)

Conforms to the following EC directives:

1999/5/EC Radio and Telecommunication Terminal Equipment

Supplementary Information:

Applied Standards: (incl. all applicable amendments):

Safety: EN 61010-1:2010
Emissions Testing: EN 61326-1:2013
EN 300 330-2 V1.6.1 (RFID)
EN 300 328 V1.9.1 (Bluetooth)
EN 301 489-1 V1.9.2 (Common Technical Requirements)
EN 301 489-3 V1.6.1 (SRD)
EN 301 489-17 V3.1.0 (Bluetooth)
EN 55011:2009 A1:2010 (Class A Group 1)
Testing performed to: Class A Limits (commercial/industrial environment)
Immunity Testing: EN 61326-1:2013
EN61000-4-2 Electrostatic Discharge
EN61000-4-3 Radiated Immunity
EN61000-4-4 Electrical Fast Transients
EN61000-4-5 Surge: Power Ports
EN61000-4-6 Conducted Immunity
EN61000-4-11 Voltage Dips and Interrupts

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directives and Standards.


Responsible Signatory: David Greenwood, Head of Quality Systems

Year First Applied: December, 2016

SmartStand-Compatible Pipettes

Passive RFID Pipette Accessories: Manual Operation

Single Channel Pipettes

Order No.	Description	Volume
17014393	L-2XLS+	0.1–2 µL
17014388	L-10XLS+	0.5–10 µL
17014392	L-20XLS+	2–20 µL
17014384	L-100XLS+	10–100 µL
17014391	L-200XLS+	20–200 µL
17014405	L-300XLS+	20–300 µL
17014382	L-1000XLS+	100–1000 µL
17014390	L-2000XLS+	200–2000 µL
17011790	L-5000XLS	500–5000 µL
17011783	L-10MLXLS	1–10 mL
17011788	L-20MLXLS	2–20 mL
17014413	SL-2XLS+	0.1–2 µL
17014409	SL-10XLS+	0.5–10 µL
17014412	SL-20XLS+	2–20 µL
17014408	SL-100XLS+	10–100 µL
17014411	SL-200XLS+	20–200 µL
17014414	SL-300XLS+	20–300 µL
17014407	SL-1000XLS+	100–1000 µL
17014410	SL-2000XLS+	200–2000 µL
17011801	SL-5000XLS	500–5000 µL
17011795	SL-10MLXLS	1–10 mL

Multi-channel Pipettes

17013802	L8-10XLS+	0.5–10 µL
17013803	L8-20XLS+	2–20 µL
17013804	L8-50XLS+	5–50 µL
17013805	L8-200XLS+	20–200 µL
17013806	L8-300XLS+	20–300 µL
17014496	L8-1200XLS+	100–1200 µL
17013807	L12-10XLS+	0.5–10 µL
17013808	L12-20XLS+	2–20 µL
17013809	L12-50XLS+	5–50 µL
17013810	L12-200XLS+	20–200 µL
17013811	L12-300XLS+	20–300 µL
17014497	L12-1200XLS+	100–1200 µL
17011841	LA6-300XLS	20–300 µL
17011840	LA6-1200XLS	100–1200 µL
17011844	LA8-50XLS	5–50 µL
17011843	LA8-300XLS	20–300 µL
17011842	LA8-1200XLS	100–1200 µL

Single Channel Fixed Volume Pipettes

RAININ	FL-2000XLS	2000 µL
RAININ	FL-1000XLS	1000 µL
RAININ	FL-400XLS	400 µL
RAININ	FL-100XLS	100 µL
RAININ	FL-200XLS	200 µL
RAININ	FL-10MLXLS	10000 µL
RAININ	FL-190XLS+	190 µL
RAININ	FSL-300XLS+	300 µL
RAININ	FL-500XLS	500 µL
RAININ	FL-5000XLS	5000 µL
RAININ	FL-2XLS+	2 µL
RAININ	FL-3000XLS	3000 µL
RAININ	FL-2XLS	2 µL
RAININ	FL-10XLS	10 µL

Passive RFID Pipette Accessories: Electronic Operation

Single Channel Pipettes

Order No.	Description	Volume
17014484	E4-10XLS+	0.5–10 µL
17014487	E4-20XLS+	2–20 µL
17014483	E4-100XLS+	5–100 µL
17014486	E4-200XLS+	20–200 µL
17014488	E4-300XLS+	20–300 µL
17014482	E4-1000XLS+	100–1000 µL
17014485	E4-2000XLS+	200–2000 µL
17012312	E4-5000XLS+	500–5000 µL
17012313	E4-10MLXLS+	1–10 mL
17012314	E4-20MLXLS+	2–20 mL

Multi-channel Pipettes

17013792	E8-10XLS+	0.5–10 µL
17013793	E8-20XLS+	2–20 µL
17013794	E8-50XLS+	5–50 µL
17013795	E8-200XLS+	20–200 µL
17013796	E8-300XLS+	20–300 µL
17014498	E8-1200XLS+	100–1200 µL
17013797	E12-10XLS+	0.5–10 µL
17013798	E12-20XLS+	2–20 µL
17013799	E12-50XLS+	5–50 µL
17013800	E12-200XLS+	20–200 µL
17013801	E12-300XLS+	20–300 µL
17014499	E12-1200XLS+	100–1200 µL

Multi-channel Adjustable Space Pipettes

17012327	EA6-300XLS	20–300 µL
17012328	EA6-1200XLS	100–1200 µL
17012329	EA8-50XLS	5–50 µL
17012330	EA8-300XLS	20–300 µL
17012331	EA8-1200XLS	100–1200 µL

Single-channel Universal Tip Pipettes

17014491	SE4-10XLS+	0.5–10 µL
17014494	SE4-20XLS+	2–20 µL
17014490	SE4-100XLS+	5–100 µL
17014493	SE4-200XLS+	20–200 µL
17014495	SE4-300XLS+	20–300 µL
17014489	SE4-1000XLS+	100–1000 µL
17014492	SE4-2000XLS+	200–2000 µL
17012353	SE4-5000XLS+	500–5000 µL
17012354	SE4-10MLXLS+	1–10 mL