# Freedom EVO<sup>®</sup>.

## SYSTEM OVERVIEW

Instruments	Freedom EVO 100	Freedom EVO 150	Freedom EVO 200	
Outer Dimensions	/	/		
height	870 mm/34.3"	870 mm/34.3"	870 mm/34.3"	
width	1,075 mm/42.3"	1,450 mm/57.0"	2,050 mm/80.7"	
depth	780 mm/30.7"	780 mm/30.7"	780 mm/30.7"	
Weight (base unit only)	110 kg/242 lbs	130 kg/286 lbs	182 kg/400 lbs	
No. of robotic arms	1-2	1-3*	1-3*	
7 different robotic arms available	Air LiHa (Air displacer Robotic Manipulator a	placement Liquid Handlir nent Liquid Handling arm) rm, Robotic Manipulator e nm, MCA (MultiChannel A	extended Z arm ,	
Precision of movement	LiHa/ Air LiHa: ± 0.4 n RoMa and PnP arm: ± MCA96/ MCA 384: ± 0	0.4 mm on X axes, ± 0.5 n	nm on Y axes, $\pm$ 0.3 mm on Z axes	
*Dual Liquid LiHa or Liquid and Air LiHa possible	2.			
Positive sample identification	Fully automated barco	ode scanner (PosID) for tu	bes, plates, reagents and carriers	
Full safety screens	User activated, interlocked screens prevent non-intentional access to work area or non-intentional system halt			
Password protection	Three password levels	: operator, application spe	ecialist and administrator	
Regulatory compliance	Compliant to Directive	Compliant to Directives 2014/35/EU, 2014/30/EU, CSA compliant		
Operating conditions	Temp. 15-32 °C/59-90	) °F, relative humidity 30-	80% (non-condensing)	
Pipetting conditions	Temp. 20-27 °C/68-8	0.6 °F, relative humidity 3	0-60% (non-condensing)	
General liquid handling conditions		es, CV and accuracy calcu	tivity of 0.3 mS/cm to 1 mS/cm, Ilated over each channel and complete	
Software features				
Operating software	Freedom EVOware – f	or full access to application	on development environment	
	Freedom EVOware Plu	s - additionally provides a	dvanced process scheduling capabilities	
Operating system	Windows® 7 / 64 bit			
Computer Requirements	3 GHz, minimum 1 GB RAM, 5 GB of unused harddisk space; 1 USB port for software hardlock, 1 USB or RS232 for instrument control, 1 unused port for printer, SVGA monitor with 32768 colors or more and minimum resolution of 1024 x 768 pixels, CD-ROM			
Power requirements				
Power	600 VA	1200 VA	1200 VA	

## 7 DIFFERENT ROBOTIC ARMS AVAILABLE

1. Robotic Manipulator arm (RoMa)	To transport labware or disposable tips
	Choice of gripper fingers: Eccentric, eccentric-long or centric
	max. 400 g can be transported
	Gripper range: 58 to 140 mm

2. Robotic Manipulator arm long Z (RoMa long-Z-axes)	Identical to RoMa. Additional: Access below worktable: 350 mm To transport labware or disposable tips			
3. Pick and Place (PnP) arm	To transport tubes or other cylindrical containers			
	max. 100 g can be transported			
	Possible tube diameter: 11 to 18 mm			
	Rotation angle: 360° (unlimited rotation)			
4. Liquid displacement Liquid Handling arm (Liquid LiHa)	2, 4 or 8 pipetting channels; independent Z movement; Y-tip spacing on 4- and 8-tip arm – automatically 9 to 38 mm between tips; 2-tip arm – between tip spacing variable 9 to 418 mm			
Volume range	0.5 to 5000 μl			
Disposable tips (DiTi) sizes	10, 50, 200, 1000, 5000 μl – with or without filters; 350 μl nested DiTi without filter			
Tip Ejection System	Ejection of disposable tips in contained environment to prevent aerosol; Also used for tip re-racking			
Fixed Tips	Washable fixed tips: Standard (PTFE®-coated stainless steel), ceramic coating, hard PTFE coating with full DMSO compatibility, short/long low volume, Te-PS tips for access to 1536-well microplates			
Syringe sizes	50, 250, 500, 1000, 2500, 5000 μl mounted on Tecan XP Smart dilutor			
Fast Wash	Fast delivery of system liquid by diaphragm pump			
Liquid waste vigilance option	Active monitoring of liquid levels in system and waste containers			
Liquid level detection	Choice of capacitive for conductive liquids or pressure based technology for non-conductive liquids			
	Down to 50 $\mu l$ in a round bottom 96-well microplate on standard carriers with cLLD			
Tip occlusion detection	Part of integrated liquid detection (ILID)			
Pressure Monitored Pipetting (PMP)	Real-time quality control of the liquid transfer process Detects pipetting faults like clots and air aspiration			
Disposable tip sensing	Confirmation of tip pick-up and tip ejection			

## Low volume option with 500 $\mu l$ syringe

Pipetting performance* (Precision, CV): Typical results**		Pipetting performance* (Precision, CV): Manufacturer's field guarantee***		
Low-volume washable fixed tips	1 μl < 8.0%	Low-volume washable fixed tips	1 μl < 10%	
Low-volume washable fixed tips	10 μl < 2.0%	Low-volume washable fixed tips	10 μl < 3.5%	
10 μl disposable tips without filter	1 μl < 8.0%	10 $\mu l$ disposable tips without filter	1 μl < 10%	
10 μl disposable tips without filter	10 µl < 2.0%	10 $\mu l$ disposable tips without filter	10 μl < 3.5%	
Non-contact dispense	Volumes down to 1 µl			

\*Free dispense, low volume pipetting tubing, solenoid valve, gravimetric method \*\*Worst value of at least 3 tested instruments in production \*\*\*Values tested at IQ/OQ in the field to show that the instrument is within its specifications

|--|

Pipetting performance* (Precision, CV): Typical results**		Pipetting performance* (Precision, CV): Manufacturer's field guarantee***		
Standard washable fixed tips	10 μl < 2.5%	Standard washable fixed tips	10 µl < 3.5%	
Standard washable fixed tips	100 μl < 0.5%	Standard washable fixed tips	100 µl < 0.75%	
200 µl disposable tips without filter	10 µl < 3.0%	200 μl disposable tips without filter	10 µl < 3.5%	
200 µl disposable tips without filter	100 μl < 0.5%	200 μl disposable tips without filter	100 µl < 0.75%	
Non-contact dispense	Volumes down to 10 µl			

\*Free dispense, gravimetric method \*\*Worst value of at least 3 tested instruments in production \*\*\*Values tested at IQ/OQ in the field to show that the instrument is within its specifications

#### Large volume with 2500 $\mu$ l syringe

Pipetting performance* (Precision, CV): Typical results**		Pipetting performance* (Precision, CV): Manufacturer's field guarantee***		
Standard washable fixed tips	2445 μl < 0.5%	Standard washable fixed tips	25 μl < 3.5%	
		Standard washable fixed tips	200 μl < 1.0%	
5000 μl disposable tips without filter	2250 μl < 1.0%	1000 μl disposable tips without filter	25 μl < 7.0%	
		1000µl disposable tips without filter	200 μl < 2.5%	

\*Free dispense,

\*\*EVOware, gravimetric method \*\*\*Values tested at IQ/OQ in the field to show that the instrument is within its specifications, colorimetric method with QC kit

### Large volume with 5000 $\mu l$ syringe

Pipetting performance* (Precision, CV): Typical results**		Pipetting performance* (Precision, CV): Manufacturer's field guarantee***		
Standard washable fixed tips	4900 μl < 0.5%	Standard washable fixed tips	25 μl < 5.0%	
		Standard washable fixed tips	200 μl < 2.0%	
5000 μl disposable tips without filter	300 μl < 2.5%	1000 μl disposable tips without filter	25 μl < 8.0%	
5000 μl disposable tips without filter	1500 μl < 1.0%	1000µl disposable tips without filter	200 µl < 3.0%	
5000 μl disposable tips without filter	4850 μl < 0.5%			

\*Free dispense, \*\*EVOware, gravimetric method \*\*\*Values tested at IQ/OQ in the field to show that the instrument is within its specifications, colorimetric method with QC kit

5. Air displacement Liquid Han- dling arm (Air LiHa)	4 or 8 pipetting channels; independent Z movement; Y-tip spacing automatically 9 to 38 mm between tips
Volume range	0.5 to 1000 μl
Non-contact dispense	Down to 0.5µl
Disposable tips (DiTi) sizes	10, 50, 200, 1000 $\mu l$ – with or without filters; 350 $\mu l$ nested DiTi without filter
Tip Ejection System	Ejection of disposable tips in contained environment to prevent aerosols; Also used for tip re-racking
Liquid level detection	Choice of capacitive for conductive liquids or pressure based technology for non-conductive liquids
	Down to 50 $\mu l$ in a round bottom 96-well micro-plate on standard carriers with cLLD
Tip occlusion detection	Part of integrated liquid detection (ILID)
Pressure Monitored Pipetting (PMP)	Real-time quality control of the liquid transfer process Detects pipetting faults like clots and air aspiration
Disposable tip sensing	Confirmation of tip pick-up and tip ejection

#### **Pipetting performance\* (Precision, Accuracy): Typical results\*\***

**Pipetting performance\* (Precision, CV):** Manufacturer's field guarantee\*\*\*

- Jprear results					
		CV	Accuracy		
10 μl disposable tips without filter	0.5 μl	< 6%	± 9.5%		
10 μl disposable tips without filter	1 μl	< 4%	± 7.0%	10 μl disposable tips without filter	1 μl ≤ 8.0%
10 μl disposable tips without filter	10 µl	< 1%	± 1.5%		
50 μl disposable tips without filter	1μl	< 4%	± 10.0%		
50 μl disposable tips without filter	50 µl	< 0.5%	± 1.0%		
200 μl disposable tips without filter	100 µl	< 0.5%	± 1.0%	200 µl disposable tips without filter	10 µl ≤ 2.0%
350 μl disposable tips without filter	3 μΙ	< 3.0%	± 7%	200 μl disposable tips without filter	100 µl ≤ 0.5%
350 μl disposable tips without filter	350 μl	< 0.5%	± 1.0%		
1000 $\mu$ l disposable tips without filter	100 µl	< 0.5%	± 1.0%		
1000 µl disposable tips without filter	1000 μl	< 0.5%	±-1.0%		

\*Free dispense, gravimetric method
\*Worst CV or accuracy value of at least 3 tested instruments in production (standard liquid classes; for 10 μl and 50 μl DiTis single channel calibration required below 5 μl)
\*\*\*Values tested in production and at IQ/OQ in field to show that the instrument is within its specifications

6. Multiple Channel Arm 96 (MCA 96)	Washable fixed tip blocks or disposable tips can be interchanged during a run; row-, column- and quadrant wise pipetting possible with both
Volume range	1 to 200 μl
Disposable tips (DiTi) sizes	50, 100, 150 and 200 $\mu$ l with and without filters and 200 $\mu$ l wide bore

### Pipetting performance\* (Precision, CV): Typical results

Disposable tips		CV	Washable steel tips		CV
50 μl disposable tips without filter	1 μl	< 6.0%	50 μl washable fixed tips uncoated	1μΙ	< 10.0%
50 μl disposable tips without filter	5 μΙ	< 4.0%	50 μl washable fixed tips uncoated	2 μΙ	< 6.0%
50 μl disposable tips without filter	>10 µl	< 3.0%	50 µl washable fixed tips uncoated	>10 µl	< 3.0%

Disposable tips		CV	Washable steel tips		CV
100 µl disposable tips without filter	1.5 μl	< 6.0%			
100 μl disposable tips without filter	5 μΙ	< 4.0%			
100 $\mu l$ disposable tips without filter	>10 µl	< 3.0%			
200 µl disposable tips without filter	2 μΙ	< 6.0%	200 μl washable fixed tips uncoated	5 μΙ	< 4.0%
200 μl disposable tips without filter	5 μΙ	< 4.0%	200 μl washable fixed tips uncoated	>10 µl	< 3.0%
200 µl disposable tips without filter	>10 µl	< 3.0%			

\*Contact dispense, photometric measurement of color solution , CV calculated over complete 96 well plate, 3 replicates, typical pipetting precision/accuracy are defined as the worst CV/accuracy value of at least three tested instruments (standard liquid classes)

7. Multiple Channel Arm 384 (MCA 384)	Automatically interchangeable head adapters for 384 or 96 formats, fixed or disposable tips. Row-, column- and quadrant wise pipetting with DiTis possible
Volume range	0.5 to 125 $\mu l$ in 384 format; 1 to 500 $\mu l$ in 96 format
Disposable tips (DiTi) sizes	15, 50 and 125 μl in 384 format; 50, 100, 150, 200 and 500 μl in 96 format with and without filters

## Pipetting performance\* (Precision, Accuracy): Typical results

Aqueous solutions:			
		CV	Accuracy
15 $\mu$ l disposable tips without filter	0.5 μl	< 4%	± 10.0%
50 μl disposable tips without filter	1μl	< 4%	± 5.0%
125 µl disposable tips without filter	2 µl	< 3%	± 5.0%
384 low volume fixed tip adapter (SC)	1 µl	< 8%	± 5.0%
384 large volume fixed tip adapter (LC)	3 μΙ	< 5%	± 5.0%
DMSO solutions:			
15 μl disposable tips without filter	0.5 μl	< 4%	± 5.0%
50 μl disposable tips without filter	0.5 μl	< 4%	± 5.0%
125 μl disposable tips without filter	2 µl	< 3%	± 5.0%
384 low volume fixed tip adapter (SC)	0.5 μl	< 6%	± 5.0%
384 large volume fixed tip adapter (LC)	2 µl	< 5%	± 5.0%

\*Contact dispense with COMBO adapter in 384 format, photometric measurement of color solution, CV calculated over complete 384 well plate, 3 replicates, typical pipetting precision/accuracy are defined as the worst CV/ accuracy value of at least three tested instruments (standard liquid classes)

The Freedom EVO is an open automation platform product for general laboratory use. It is intended for routine laboratory tasks, such as general purpose pipetting and general purpose liquid handling and robotic processes. Not all options are available in all markets. Certain options when combined with Freedom EVO are for research use only. Consult your local Tecan office.

Australia +61 3 9647 4100 Austria +43 62 46 89 330 Belgium +32 15 42 13 19 China +86 21 220 63 206 France +33 4 72 76 04 80 Germany +49 79 51 94 170
Italy +39 02 92 44 790 Japan +81 44 556 73 11 Netherlands +31 18 34 48 17 4 Nordic +46 8 750 39 40 Singapore +65 644 41 886 Spain +34 93 595 25 31
Switzerland +41 44 922 89 22 UK +44 118 9300 300 USA +1 919 361 5200 Other countries +41 44 922 81 11

Tecan Group Ltd. makes every effort to include accurate and up-to-date information within this publication; however, it is possible that omissions or errors might haveoccurred. Tecan Group Ltd. cannot, therefore, make any representations or warranties, expressed or implied, as to the accuracy or completeness of the information provided in this publication. Changes in this publication can be made at any time without notice. All mentioned trademarks are protected by law. For technical details and detailed procedures of the specifications provided in this document please contact your Tecan representative. This brochure may contain reference to applications and products which are not available in all markets. Please check with your local sales representative. All mentioned trademarks are protected by law. In general, the trademarks and designs referenced herein are trademarks, or registered trademarks, of Tecan Group Ltd., Männedorf, Switzerland. A complete list may be found at www.tecan.com/trademarks. Product names and company names that are not

contained in the list but are noted herein may be the trademarks of their respective owners.

© 2020, Tecan Trading AG, Switzerland, all rights reserved. For disclaimer and trademarks please visit www.tecan.com

. . . . . .



www.tecan.com

. . . .