

Name	Tofutty	Tofutty Pro	Tofutty nano	Tofutty fine
Type number	MSIC06-01	MSIC08-01	MSIC09-02	MSIC16-01
Capacity	1,000 μ L		50 μ L	1,000 μ L
Dispensing range	0.1 μ L~		0.01 μ L~	0.1~100 μ L
Precision repeatability	1 μ L \leq 10%		0.1 μ L \leq 30%	1 μ L \leq 10%
Precision accuracy (relative error)	1 μ L \pm 10%		0.1 μ L \pm 30%	1 μ L \pm 10%
Outside dimension(mm)	22 \times 38 \times 149		22 \times 38 \times 156	22 \times 38 \times 149
Weight	75g		80g	75g
Speed	3-step settings for suction and discharge			
Viscosity	20,000mPa \cdot s or less		100,000mPa \cdot s or less	200,000mPa \cdot s or less
Battery	AAA nickel metal hydride battery (Guaranteed operation battery: Panasonic rechargeable Eneloop Pro BK-4HCD high-end model)			
Nozzle	Luer lock nozzle (Operation guaranteed nozzle: Musashi Engineering taper nozzle 22G)		Luer lock nozzle (Operation guaranteed nozzle: Musashi Engineering taper nozzle 27G)	Luer lock nozzle (Operation guaranteed nozzle: Musashi Engineering taper nozzle 22G)
Difference	Standard	Standard model+ Control software	For smaller volume of liquids than standard model	For higher viscosity liquids than standard model