

MPA Tip Compatibility Table

2015/10/15

Pipette	Tip maker	Model number	Compatibility	Remarks
MPA-10/20	Gilson	D10	Compatible	
		DL10	Incompatible	Not possible to affix tip
	Eppendorf	epT.I.P.S. Standard	Compatible	
	Rainin	RC-10	Compatible	
	Biohit	790014	Compatible	
	Thermo	Flex10	Compatible	
	BRAND	702504	Compatible	
	Nichiryo	BMT-SS	Compatible	
	QSP	101	Compatible	
		114	Incompatible	Not possible to affix tip
	Watson	207C	Compatible	
	Nippon Genetics	37660	Compatible	
		10310	Compatible	
Labcon	1038	Compatible		
MPA-200	Gilson	D200	Compatible	
	Eppendorf	epT.I.P.S. Standard	Compatible	
	Rainin	RC-250	Compatible	
	Biohit	790204	Compatible	
	Thermo	Flex200	Compatible	
	BRAND	702516	Compatible	
	Nichiryo	BMT-SE	Compatible	It is necessary to adjust the height of the tip ejector
	QSP	110-NEW	Compatible	
		110-N	Compatible	
		110-B	Compatible	
	Watson	705Y	Compatible	
	Nippon Genetics	FG-301RS	Compatible	
		FG-302	Compatible	
10340		Compatible		
Labcon	1093	Compatible		
MPA-1200	Gilson	D1000	Caution	At aspiration of 1200uL, the tip holder becomes wetted Use is possible at aspiration of 1000uL
	Eppendorf	epT.I.P.S. Standard	Compatible	
	Rainin	RC-1000	Compatible	
	Biohit	791005	Compatible	
	Thermo	Flex1200	Compatible	
	BRAND	702521	Compatible	
	Nichiryo	BMT-L	Compatible	
	QSP	111	Compatible	
	Watson	706B	Compatible	
	Nippon Genetics	34760	Compatible	
	Labcon	1045	Compatible	
Greiner Bio-One	750251	Compatible		
MPA-10000	Gilson	D10mL	Compatible	The tip requires manual detachment
	Eppendorf	epT.I.P.S. Standard	Compatible	
	Rainin	17001122	Compatible	The tip requires manual detachment
	Thermo	Finntip 9402150	Incompatible	Not possible to affix tip
	BRAND	702603	Compatible	The tip requires manual detachment
	Nichiryo	00-BMT2-Z	Incompatible	Not possible to affix tip
	QSP	097	Compatible	The tip requires manual detachment
	Watson	409C	Compatible	The tip requires manual detachment
	Labcon	442C6-442	Compatible	
	Axygen	1910-01	Compatible	The tip requires manual detachment

Compatibility

Compatible	No problems with affixing tip, ejecting, or aspirating and dispensing The tip's accuracy has been confirmed to within +/-1.5% (at the maximum volume) of the levels of A&D's standard tips (With the MPA's volume calibration functionality, it is possible to increase accuracy further)
Caution	Limits to volumes for use
Incompatible	Not possible to affix tip