



* Sterile version.

Pipettor Compatibility Chart

Brand	Model	Max Vol	Volume Range	Channel	10 µL	10 µL XL	200 µL	200 µL XL	300 µL	1000 µL	1250 µL
					4117N00S (4117NS0S)*	4137N00S (4137NS0S)*	4237N00S (4237NS0S)*	4927N00S (4927NS0S)*	4287N00S (4287NS0S)*	4337N00S (4337NS0S)*	4347N00S (4347NS0S)*
Brand	Transferpette S	1 µL	0.1 - 1 µL	SINGLE	4117N00S	4137N00S					
Brand	Transferpette S	2.5 µL	0.1 - 2.5 µL	SINGLE	4117N00S	4137N00S					
Brand	Transferpette S	10 µL	0.5 - 10 µL	SINGLE	4117N00S	4137N00S					
Brand	Transferpette S	20 µL	2 - 20 µL	SINGLE			4237N00S				
Brand	Transferpette S	100 µL	10 - 100 µL	SINGLE			4237N00S				
Brand	Transferpette S	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Brand	Transferpette S	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S
Brand	Transferpette S	200 µL	20 - 200 µL	MULTI			4237N00S	4927N00S	4287N00S		
Brand	Transferpette S	300 µL	15 - 300 µL	MULTI			4237N00S	4927N00S	4287N00S		
Capp	Aero	2 µL	0.2 - 2 µL	SINGLE	4117N00S	4137N00S					
Capp	Aero	10 µL	0.5 - 10 µL	SINGLE	4117N00S	4137N00S					
Capp	Aero	20 µL	2 - 20 µL	SINGLE			4237N00S		4287N00S		
Capp	Aero	50 µL	5 - 10 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Capp	Aero	100 µL	10 - 100 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Capp	Aero	200 µL	25 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Capp	Aero	300 µL	50 - 300 µL	SINGLE					4287N00S		
Capp	Aero	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S
Capp	Aero	10 µL	0.5 - 10 µL	MULTI	4117N00S	4137N00S					
Capp	Aero	50 µL	5 - 50 µL	MULTI			4237N00S	4927N00S	4287N00S		
Capp	Bravo	2 µL	0.1-2 µL	SINGLE	4117N00S	4137N00S					
Capp	Bravo	10 µL	0.5 - 10 µL	SINGLE	4117N00S	4137N00S					
Capp	Bravo	20 µL	2 - 20 µL	SINGLE			4237N00S		4287N00S		
Capp	Bravo	50 µL	5 - 50 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Capp	Bravo	100 µL	10 - 100 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Capp	Bravo	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Capp	Bravo	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S
Capp	Bravo	10 µL	0.5 - 10 µL	MULTI	4117N00S	4137N00S					
Capp	Bravo	50 µL	5 - 10 µL	MULTI			4237N00S	4927N00S	4287N00S		
Eppendorf	Reference	2.5 µL	0.1 - 2.5 µL	SINGLE	4117N00S	4137N00S					
Eppendorf	Reference	10 µL	0.5 - 10 µL	SINGLE	4117N00S	4137N00S					
Eppendorf	Reference	20 µL	2 - 20 µL	SINGLE			4237N00S				
Eppendorf	Reference	100 µL	10 - 100 µL	SINGLE			4237N00S				
Eppendorf	Reference	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4287NSFS
Eppendorf	Reference 2	2.5 µL	0.1 - 2.5 µL	SINGLE	4117N00S	4137N00S					
Eppendorf	Reference 2	10 µL	0.5 - 10 µL	SINGLE	4117N00S	4137N00S					
Eppendorf	Reference 2	20 µL	2 - 20 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Eppendorf	Reference 2	100 µL	10 - 100 µL	SINGLE			4237N00S		4287N00S		
Eppendorf	Reference 2	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Eppendorf	Reference 2	300 µL	30 - 300 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Eppendorf	Reference 2	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S



* Sterile version.

Pipettor Compatibility Chart

Brand	Model	Max Vol	Volume Range	Channel	10 µL	10 µL XL	200 µL	200 µL XL	300 µL	1000 µL	1250 µL
					4117N00S (4117NS0S)*	4137N00S (4137NS0S)*	4237N00S (4237NS0S)*	4927N00S (4927NS0S)*	4287N00S (4287NS0S)*	4337N00S (4337NS0S)*	4347N00S (4347NS0S)*
Eppendorf	Research	2.5 µL	0.1 - 2.5 µL	SINGLE	4117N00S	4137N00S					
Eppendorf	Research	10 µL	0.5 - 10 µL	SINGLE	4117N00S	4137N00S					
Eppendorf	Research	20 µL	2 - 20 µL	SINGLE							
Eppendorf	Research	100 µL	10 - 100 µL	SINGLE			4237N00S				
Eppendorf	Research	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Eppendorf	Research	300 µL	30 - 300 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Eppendorf	Research	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S
Eppendorf	Research	10 µL	0.5 - 10 µL	MULTI	4117N00S	4137N00S					
Eppendorf	Research	100 µL	10 - 100 µL	MULTI			4237N00S				
Eppendorf	Research	300 µL	30 - 300 µL	MULTI			4237N00S	4927N00S	4287N00S		
Eppendorf	Research plus	2.5 µL	0.1 - 2.5 µL	SINGLE	4117N00S	4137N00S					
Eppendorf	Research plus	10 µL	0.5 - 10 µL	SINGLE	4117N00S	4137N00S					
Eppendorf	Research plus	20 µL	2 - 20 µL (yellow)	SINGLE			4237N00S				
Eppendorf	Research plus	20 µL	2 - 20 µL (light gray)	SINGLE	4117N00S	4137N00S					
Eppendorf	Research plus	100 µL	10 - 100 µL	SINGLE			4237N00S				
Eppendorf	Research plus	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Eppendorf	Research plus	300 µL	30 - 300 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Eppendorf	Research plus	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S
Eppendorf	Research plus	10 µL	0.5 - 10 µL	MULTI	4117N00S	4137N00S					
Eppendorf	Research plus	300 µL	20 - 300 µL	MULTI			4237N00S	4927N00S	4287N00S		
Finnpipette	4500	10 µL	0.5 - 10 µL	SINGLE	4117N00S	4137N00S					
Finnpipette	4500	20 µL	2 - 20 µL	SINGLE			4237N00S		4287N00S		
Finnpipette	4500	50 µL	5 - 50 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Finnpipette	4500	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Finnpipette	4500	1000 µL	200 - 1000 µL	SINGLE						4337N00S	4347N00S
Finnpipette	4500	50 µL	5 - 50 µL	MULTI			4237N00S	4927N00S	4287N00S		
Finnpipette	F1	2 µL	0.2 - 2 µL	SINGLE	4117N00S	4137N00S					
Finnpipette	F1	5 µL	0.5 - 5 µL	SINGLE	4117N00S	4137N00S					
Finnpipette	F1	10 µL	1 - 10 µL (pink)	SINGLE	4117N00S	4137N00S					
Finnpipette	F1	10 µL	1 - 10 µL (yellow)	SINGLE			4237N00S		4287N00S		
Finnpipette	F1	20 µL	2 - 20 µL (micro)	SINGLE	4117N00S	4137N00S					
Finnpipette	F1	100 µL	10 - 100 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Finnpipette	F1	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Finnpipette	F1	300 µL	30 - 300 µL	SINGLE			4237N00S	4927N00S	4287N00S		



* Sterile version.

Pipettor Compatibility Chart

Brand	Model	Max Vol	Volume Range	Channel	10 µL	10 µL XL	200 µL	200 µL XL	300 µL	1000 µL	1250 µL
					4117N00S (4117NS0S)*	4137N00S (4137NS0S)*	4237N00S (4237NS0S)*	4927N00S (4927NS0S)*	4287N00S (4287NS0S)*	4337N00S (4337NS0S)*	4347N00S (4347NS0S)*
Finnpipette	F2	2 µL	0.2 - 2 µL	SINGLE	4117N00S	4137N00S					
Finnpipette	F2	5 µL	0.5 - 5 µL	SINGLE	4117N00S	4137N00S					
Finnpipette	F2	10 µL	1 - 10 µL	SINGLE	4117N00S	4137N00S					
Finnpipette	F2	20 µL	2 - 20 µL	SINGLE			4237N00S		4287N00S		
Finnpipette	F2	100 µL	10 - 100 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Finnpipette	F2	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Finnpipette	F2	1000 µL	100 -1000 µL	SINGLE						4337N00S	4347N00S
Finnpipette	F2	100 µL	10 - 100 µL	MULTI			4237N00S	4927N00S	4287N00S		
Finnpipette	F2	300 µL	30 - 300 µL	MULTI			4237N00S	4927N00S	4287N00S		
Finnpipette	Focus	50 µL	5 - 50 µL	SINGLE			4237N00S		4287N00S		
Finnpipette	Focus	300 µL	30 - 300 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Finnpipette	Focus	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S
Finnpipette	Novus	10 µL	1 -10 µL (pink)	SINGLE	4117N00S	4137N00S					
Finnpipette	Novus	10 µL	1 - 10 µL (yellow)	SINGLE			4237N00S		4287N00S		
Finnpipette	Novus	50 µL	5 - 50 µL	SINGLE			4237N00S		4287N00S		
Finnpipette	Novus	300 µL	30 - 300 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Finnpipette	Novus	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S
Finnpipette	Novus	10 µL	1 - 10 µL	MULTI	4117N00S	4137N00S					
Finnpipette	Novus	50 µL	5 - 50 µL (yellow)	MULTI			4237N00S		4287N00S		
Finnpipette	Novus	300 µL	30 - 300 µL	MULTI			4237N00S	4927N00S	4287N00S		
Finnpipette	Novus	1200 µL	100 - 1200 µL	MULTI						4337N00S	4347N00S
Gilson	Pipetman Classic	2 µL	0.2 - 2 µL	SINGLE	4117N00S	4137N00S					
Gilson	Pipetman Classic	10 µL	1 - 10 µL	SINGLE	4117N00S	4137N00S					
Gilson	Pipetman Classic	20 µL	2 - 20 µL	SINGLE			4237N00S				
Gilson	Pipetman Classic	100 µL	10 - 100 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Gilson	Pipetman Classic	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Gilson	Pipetman Classic	1000 µL	100 - 1000 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Gilson	Pipetman Classic	20 µL	2 - 20 µL	MULTI			4237N00S	4927N00S	4287N00S		
Gilson	Pipetman Classic	200 µL	20 - 200 µL	MULTI			4237N00S	4927N00S	4287N00S		
Gilson	Pipetman Classic	300 µL	30 - 300 µL	MULTI			4237N00S	4927N00S	4287N00S		
Gilson	Pipetman L/M/G	2 µL	0.2 - 2 µL	SINGLE	4117N00S	4137N00S					
Gilson	Pipetman L/M/G	10 µL	1 - 10 µL	SINGLE	4117N00S	4137N00S					
Gilson	Pipetman L/M/G	20 µL	2 - 20µL	SINGLE			4237N00S		4287N00S		
Gilson	Pipetman L/M/G	100 µL	10 - 100 µL	SINGLE			4237N00S		4287N00S		
Gilson	Pipetman L/M/G	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Gilson	Pipetman L/M/G	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S



* Sterile version.

Pipettor Compatibility Chart

Brand	Model	Max Vol	Volume Range	Channel	10 µL	10 µL XL	200 µL	200 µL XL	300 µL	1000 µL	1250 µL
					4117N005 (4117NS05)*	4137N005 (4137NS05)*	4237N005 (4237NS05)*	4927N005 (4927NS05)*	4287N005 (4287NS05)*	4337N005 (4337NS05)*	4347N005 (4347NS05)*
Gilson	Pipetman L/M/G	10 µL	0.5 - 10 µL	MULTI	4117N005	4137N005					
Gilson	Pipetman L/M/G	20 µL	2 - 20 µL	MULTI			4237N005		4287N005		
Gilson	Pipetman L/M/G	200 µL	20 - 200 µL	MULTI			4237N005	4927N005	4287N005		
Gilson	Pipetman L/M/G	300 µL	20 - 300 µL	MULTI			4237N005	4927N005	4287N005		
Gilson	Pipetman Neo	2 µL	0.2 - 2 µL	SINGLE	4117N005	4137N005					
Gilson	Pipetman Neo	10 µL	1 - 10 µL	SINGLE	4117N005	4137N005					
Gilson	Pipetman Neo	20 µL	2 - 20 µL	SINGLE			4237N005				
Gilson	Pipetman Neo	100 µL	10 - 100 µL	SINGLE			4237N005	4927N005	4287N005		
Gilson	Pipetman Neo	200 µL	20 - 200 µL	SINGLE			4237N005	4927N005	4287N005		
Gilson	Pipetman Neo	1000 µL	100 - 1000 µL	SINGLE			4237N005	4927N005	4287N005		
Gilson	Pipetman Ultra	10 µL	1 - 10 µL	SINGLE		4137N005					
Gilson	Pipetman Ultra	20 µL	2 - 20 µL	SINGLE			4237N005		4287N005		
Gilson	Pipetman Ultra	100 µL	20 - 100 µL	SINGLE			4237N005		4287N005		
Gilson	Pipetman Ultra	300 µL	20 - 300 µL	SINGLE			4237N005	4927N005	4287N005		
Gilson	Pipetman Ultra	1000 µL	100 - 1000 µL	SINGLE						4337N005	4347N005
Hamilton	Softgrip	2 µL	0.2 - 2 µL	SINGLE	4117N005	4137N005					
Hamilton	Softgrip	10 µL	1 - 10 µL	SINGLE		4137N005					
Hamilton	Softgrip	25 µL	2.5 - 25 µL	SINGLE			4237N005	4927N005	4287N005		
Hamilton	Softgrip	100 µL	10 - 100 µL	SINGLE			4237N005	4927N005	4287N005		
Hamilton	Softgrip	300 µL	30 - 300 µL	SINGLE			4237N005	4927N005	4287N005		
Hamilton	Softgrip	1000 µL	100 - 1000 µL	SINGLE						4337N005	4347N005
Hamilton	Softgrip	300 µL	30 - 300 µL	MULTI			4237N005	4927N005	4287N005		
Hirschmann	labopette	3 µL	0.1 - 3 µL	SINGLE	4117N005	4137N005					
Hirschmann	labopette	10 µL	0.5 - 10 µL	SINGLE	4117N005	4137N005					
Hirschmann	labopette	20 µL	2 - 20 µL	SINGLE			4237N005		4287N005		
Hirschmann	labopette	100 µL	10 - 100 µL	SINGLE			4237N005		4287N005		
Hirschmann	labopette	200 µL	20 - 200 µL	SINGLE			4237N005	4927N005	4287N005		
Hirschmann	labopette	1000 µL	100 - 1000 µL	SINGLE						4337N005	4347N005
HTL Pipette Discovery	Pro / Comfort / LABMATE pro / Optipette	2 µL	0.2 - 2 µL	SINGLE	4117N005	4137N005					
HTL Pipette Discovery	Pro / Comfort / LABMATE pro / Optipette	10 µL	0.5 - 10 µL	SINGLE	4117N005	4137N005					
HTL Pipette Discovery	Pro / Comfort / LABMATE pro / Optipette	20 µL	2 - 20 µL	SINGLE			4237N005		4287N005		
HTL Pipette Discovery	Pro / Comfort / LABMATE pro / Optipette	100 µL	10 - 100 µL	SINGLE			4237N005	4927N005	4287N005		
HTL Pipette Discovery	Pro / Comfort / LABMATE pro / Optipette	200 µL	20 - 200 µL	SINGLE			4237N005	4927N005	4287N005		
HTL Pipette Discovery	Pro / Comfort / LABMATE pro / Optipette	1000 µL	100 - 1000 µL	SINGLE						4337N005	4347N005
Nichiryo	Oxford Benchmate / Benchmate II	2 µL	0.1 - 2 µL	SINGLE	4117N005	4137N005					
Nichiryo	Oxford Benchmate / Benchmate II	10 µL	0.5 - 10 µL	SINGLE	4117N005	4137N005					
Nichiryo	Oxford Benchmate / Benchmate II	20 µL	2 - 20 µL	SINGLE			4237N005		4287N005		
Nichiryo	Oxford Benchmate / Benchmate II	100 µL	10 - 100 µL	SINGLE			4237N005	4927N005	4287N005		
Nichiryo	Oxford Benchmate / Benchmate II	200 µL	20 - 200 µL	SINGLE			4237N005	4927N005	4287N005		
Nichiryo	Oxford Benchmate / Benchmate II	1000 µL	100 - 1000 µL	SINGLE						4337N005	4347N005



Pipettor Compatibility Chart

* Sterile version.

Brand	Model	Max Vol	Volume Range	Channel	10 µL	10 µL XL	200 µL	200 µL XL	300 µL	1000 µL	1250 µL
					4117N00S (4117NS0S)*	4137N00S (4137NS0S)*	4237N00S (4237NS0S)*	4927N00S (4927NS0S)*	4287N00S (4287NS0S)*	4337N00S (4337NS0S)*	4347N00S (4347NS0S)*
Nichiryo	EX II MULTI	10 µL	0.5 - 10 µL	MULTI	4117N00S	4137N00S					
Nichiryo	EX II MULTI	100 µL	5 - 100 µL	MULTI			4237N00S		4287N00S		
Nichiryo	EX II MULTI	200 µL	20 - 200 µL	MULTI			4237N00S		4287N00S		
Nichiryo	EX II MULTI	300 µL	30 - 300 µL	MULTI				4927N00S	4287N00S		
Nichiryo	Nichipet EX / EX II / EX PLUS II / LE / Premium / Premium LT	10 µL	0.5 - 10 µL	SINGLE	4117N00S	4137N00S					
Nichiryo	Nichipet EX / EX II / EX PLUS II / LE / Premium / Premium LT	20 µL	2 - 20 µL	SINGLE			4237N00S		4287N00S		
Nichiryo	Nichipet EX / EX II / EX PLUS II / LE / Premium / Premium LT	100 µL	10 - 100 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Nichiryo	Nichipet EX / EX II / EX PLUS II / LE / Premium / Premium LT	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Nichiryo	Nichipet EX / EX II / EX PLUS II / LE / Premium / Premium LT	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S
Rainin	Pipet-Lite XLS (Universal)	2 µL	0.1 - 2 µL	SINGLE	4117N00S	4137N00S					
Rainin	Pipet-Lite XLS (Universal)	10 µL	0.5 - 10 µL	SINGLE	4117N00S	4137N00S					
Rainin	Pipet-Lite XLS (Universal)	20 µL	2 - 20µL	SINGLE			4237N00S		4287N00S		
Rainin	Pipet-Lite XLS (Universal)	100 µL	10 - 100 µL	SINGLE			4237N00S		4287N00S		
Rainin	Pipet-Lite XLS (Universal)	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Rainin	Pipet-Lite XLS (Universal)	300 µL	20 - 300 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Rainin	Pipet-Lite XLS (Universal)	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S
Sartorius	(Biohit) mLINE	3 µL	0.1 - 3 µL	SINGLE	4117N00S	4137N00S					
Sartorius	(Biohit) mLINE	10 µL	0.5-10 µL	SINGLE	4117N00S	4137N00S					
Sartorius	(Biohit) mLINE	20 µL	2 - 20 µL	SINGLE			4237N00S		4287N00S		
Sartorius	(Biohit) mLINE	100 µL	5 - 100 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Sartorius	(Biohit) mLINE	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Sartorius	(Biohit) mLINE	1000 µL	100 -1000 µL	SINGLE						4337N00S	4347N00S
Sartorius	(Biohit) mLINE	10 µL	0.5 -10 µL	MULTI	4117N00S	4137N00S					
Sartorius	(Biohit) mLINE	100 µL	5 - 100 µL	MULTI			4237N00S	4927N00S	4287N00S		
Sartorius	(Biohit) mLINE	300 µL	30 - 300 µL	MULTI			4237N00S	4927N00S	4287N00S		
Sartorius	(Biohit) Proline Plus / Proline	3 µL	0.1 - 3 µL	SINGLE	4117N00S	4137N00S					
Sartorius	(Biohit) Proline Plus / Proline	10 µL	0.5 - 10 µL	SINGLE	4117N00S	4137N00S					
Sartorius	(Biohit) Proline Plus / Proline	20 µL	2 - 20 µL	SINGLE			4237N00S		4287N00S		
Sartorius	(Biohit) Proline Plus / Proline	50 µL	5 - 50 µL	SINGLE			4237N00S				
Sartorius	(Biohit) Proline Plus / Proline	100 µL	10 - 100 µL	SINGLE			4237N00S	4927N00S			
Sartorius	(Biohit) Proline Plus / Proline	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Sartorius	(Biohit) Proline Plus / Proline	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S
Sartorius	(Biohit) Proline Plus / Proline	10 µL	0.5 -10 µL	MULTI	4117N00S	4137N00S					
Sartorius	(Biohit) Proline Plus / Proline	100 µL	10 - 100 µL	MULTI			4237N00S	4927N00S			
Sartorius	(Biohit) Proline Plus / Proline	300 µL	30 - 300 µL	MULTI			4237N00S	4927N00S	4287N00S		
Sartorius	Picus	2 µL	0.2 - 2 µL	SINGLE	4117N00S	4137N00S					
Sartorius	Picus	10 µL	0.2 - 10 µL	SINGLE	4117N00S	4137N00S					
Sartorius	Picus	120 µL	5 - 120 µL	SINGLE				4927N00S	4287N00S		
Sartorius	Picus	300 µL	10 - 300 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Sartorius	Picus	1000 µL	50 - 1000 µL	SINGLE						4337N00S	4347N00S



* Sterile version.

Pipettor Compatibility Chart

Brand	Model	Max Vol	Volume Range	Channel	10 µL	10 µL XL	200 µL	200 µL XL	300 µL	1000 µL	1250 µL
					4117N00S (4117NS0S)*	4137N00S (4137NS0S)*	4237N00S (4237NS0S)*	4927N00S (4927NS0S)*	4287N00S (4287NS0S)*	4337N00S (4337NS0S)*	4347N00S (4347NS0S)*
Sartorius	Picus	10 µL	0.2 - 10 µL	MULTI	4117N00S	4137N00S					
Sartorius	Picus	120 µL	5 - 120 µL	MULTI				4927N00S	4287N00S		
Sartorius	Picus	300 µL	10 - 300 µL	MULTI	4117N00S	4137N00S					
Sartorius	Picus	300 µL	10 - 300 µL	MULTI			4237N00S	4927N00S	4287N00S		
Sartorius	Picus	1200 µL	50 - 1200 µL	MULTI						4337N00S	4347N00S
Sartorius	Tacta	3 µL	0.1 - 3 µL	SINGLE	4117N00S	4137N00S					
Sartorius	Tacta	10 µL	0.5 - 10 µL	SINGLE	4117N00S	4137N00S					
Sartorius	Tacta	20 µL	2 - 20 µL	SINGLE			4237N00S	4927N00S			
Sartorius	Tacta	100 µL	10 - 100 µL	SINGLE			4237N00S	4927N00S			
Sartorius	Tacta	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S			
Sartorius	Tacta	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S
Sartorius	Tacta	3 µL	0.1 - 3 µL	MULTI	4117N00S	4137N00S					
Sartorius	Tacta	10 µL	0.5 - 10 µL	MULTI	4117N00S	4137N00S					
Sartorius	Tacta	100 µL	5 - 100 µL	MULTI			4237N00S	4927N00S			
Sartorius	Tacta	300 µL	30 - 300 µL	MULTI			4237N00S	4927N00S		#REF!	
Socorex	Acura	2 µL	0.1 - 2 µL	SINGLE	4117N00S	4137N00S					
Socorex	Acura	10 µL	0.5 - 10 µL	SINGLE	4117N00S	4137N00S					
Socorex	Acura	10 µL	1 - 10 µL	SINGLE	4117N00S	4137N00S					
Socorex	Acura	20 µL	2 - 20 µL	SINGLE			4237N00S				
Socorex	Acura	50 µL	5 - 50 µL	SINGLE			4237N00S				
Socorex	Acura	100 µL	10 - 100 µL	SINGLE			4237N00S		4287N00S		
Socorex	Acura	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
Socorex	Acura	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S
Socorex	Acura	10 µL	0.5 - 10 µL	MULTI	4117N00S	4137N00S					
Socorex	Acura	10 µL	1 - 10 µL	MULTI	4117N00S	4137N00S					
Socorex	Acura	50 µL	5 - 50 µL	MULTI			4237N00S				
Socorex	Acura	100 µL	10 - 100 µL	MULTI			4237N00S		4287N00S		
Socorex	Acura	200 µL	20 - 200 µL	MULTI			4237N00S	4927N00S			
Socorex	Acura	350 µL	40 - 350 µL	MULTI			4237N00S	4927N00S	4287N00S		
Socorex	Calibra 822	2 µL	0.2 - 2 µL	SINGLE	4117N00S	4137N00S					
Socorex	Calibra 822	10 µL	1 - 10 µL	SINGLE	4117N00S	4137N00S					
Socorex	Calibra 822	10 µL	1 - 10 µL (200µL tips)	SINGLE			4237N00S				
Socorex	Calibra 822	100 µL	10 - 100 µL	SINGLE			4237N00S	4927N00S			
Socorex	Calibra 822	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S			
Socorex	Calibra 822	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S
Socorex	Calibra 852	10 µL	1 - 10 µL	MULTI	4117N00S	4137N00S					
Socorex	Calibra 852	100 µL	10 - 100 µL	MULTI			4237N00S	4927N00S			
Socorex	Calibra 852	200 µL	20 - 200 µL	MULTI			4237N00S	4927N00S			



* Sterile version.

Pipettor Compatibility Chart

Brand	Model	Max Vol	Volume Range	Channel	10 µL	10 µL XL	200 µL	200 µL XL	300 µL	1000 µL	1250 µL
					4117N00S (4117NS0S)*	4137N00S (4137NS0S)*	4237N00S (4237NS0S)*	4927N00S (4927NS0S)*	4287N00S (4287NS0S)*	4337N00S (4337NS0S)*	4347N00S (4347NS0S)*
VWR	Ergonomic	2 µL	0.2 - 2 µL	SINGLE	4117N00S	4137N00S					
VWR	Ergonomic	10 µL	0.5 - 10 µL	SINGLE	4117N00S	4137N00S					
VWR	Ergonomic	20 µL	2 - 20 µL	SINGLE			4237N00S				
VWR	Ergonomic	50 µL	5 - 50 µL	SINGLE			4237N00S	4927N00S			
VWR	Ergonomic	100 µL	10 - 100 µL	SINGLE			4237N00S	4927N00S			
VWR	Ergonomic	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S			
VWR	Ergonomic	250 µL	50 - 250 µL	SINGLE			4237N00S	4927N00S	4287N00S		
VWR	Ergonomic	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S
VWR	Ergonomic	10 µL	1 - 10 µL	MULTI	4117N00S	4137N00S					
VWR	Ergonomic	50 µL	5 - 50 µL	MULTI			4237N00S	4927N00S			
VWR	Ergonomic	200 µL	20 - 200 µL	MULTI			4237N00S	4927N00S			
VWR	Ergonomic	300 µL	50 - 300 µL	MULTI			4237N00S	4927N00S	4287N00S		
VWR	Ultra	2 µL	0.1 - 2 µL	SINGLE	4117N00S	4137N00S					
VWR	Ultra	10 µL	0.5 - 10 µL	SINGLE	4117N00S	4137N00S					
VWR	Ultra	20 µL	2 - 20 µL	SINGLE			4237N00S		4287N00S		
VWR	Ultra	100 µL	10 - 100 µL	SINGLE			4237N00S	4927N00S	4287N00S		
VWR	Ultra	200 µL	20 - 200 µL	SINGLE			4237N00S	4927N00S	4287N00S		
VWR	Ultra	1000 µL	100 - 1000 µL	SINGLE						4337N00S	4347N00S