



Pipettor Compatibility Chart

Non-Sterile and Sterile versions.

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



Pipettor Compatibility Chart

Non-Sterile and Sterile versions.

Brand	Model	Max Vol	Volume Range	Channel	10 µL	10 µL XL	200 µL	200 µL XL	300 µL	1000 µL	1250 µL
					4117NS0S	4137NS0S	4237NS0S	4287NS0S	4927NS0S	4337NS0S	4347NS0S
Eppendorf	Research	2.5 µL	0.1 - 2.5 µL	SINGLE	4117NS0S	4137NS0S					
Eppendorf	Research	10 µL	0.5 - 10 µL	SINGLE	4117NS0S	4137NS0S					
Eppendorf	Research	20 µL	2 - 20 µL	SINGLE							
Eppendorf	Research	100 µL	10 - 100 µL	SINGLE			4237NS0S				
Eppendorf	Research	200 µL	20 - 200 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Eppendorf	Research	300 µL	30 - 300 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Eppendorf	Research	1000 µL	100 - 1000 µL	SINGLE						4337NS0S	4347NS0S
Eppendorf	Research	10 µL	0.5 - 10 µL	MULTI	4117NS0S	4137NS0S					
Eppendorf	Research	100 µL	10 - 100 µL	MULTI			4237NS0S				
Eppendorf	Research	300 µL	30 - 300 µL	MULTI			4237NS0S	4287NS0S	4927NS0S		
Eppendorf	Research plus	2.5 µL	0.1 - 2.5 µL	SINGLE	4117NS0S	4137NS0S					
Eppendorf	Research plus	10 µL	0.5 - 10 µL	SINGLE	4117NS0S	4137NS0S					
Eppendorf	Research plus	20 µL	2 - 20 µL (yellow)	SINGLE			4237NS0S				
Eppendorf	Research plus	20 µL	2 - 20 µL (light gray)	SINGLE	4117NS0S	4137NS0S					
Eppendorf	Research plus	100 µL	10 - 100 µL	SINGLE			4237NS0S				
Eppendorf	Research plus	200 µL	20 - 200 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Eppendorf	Research plus	300 µL	30 - 300 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Eppendorf	Research plus	1000 µL	100 - 1000 µL	SINGLE						4337NS0S	4347NS0S
Eppendorf	Research plus	10 µL	0.5 - 10 µL	MULTI	4117NS0S	4137NS0S					
Eppendorf	Research plus	300 µL	20 - 300 µL	MULTI			4237NS0S	4287NS0S	4927NS0S		
Eppendorf	Xplorer / Xplorer Plus	10 µL	0.5 - 10 µL	SINGLE	4117NS0S	4137NS0S					
Eppendorf	Xplorer / Xplorer Plus	20 µL	1 - 20 µL	SINGLE			4237NS0S	4287NS0S			
Eppendorf	Xplorer / Xplorer Plus	100 µL	5 - 100 µL	SINGLE			4237NS0S	4287NS0S			
Eppendorf	Xplorer / Xplorer Plus	200 µL	10 - 200 µL	SINGLE			4237NS0S	4287NS0S			
Eppendorf	Xplorer / Xplorer Plus	300 µL	15 - 300 µL	SINGLE					4927NS0S		
Eppendorf	Xplorer / Xplorer Plus	1000 µL	50 - 1000 µL	SINGLE						4337NS0S	4347NS0S
Eppendorf	Xplorer / Xplorer Plus	10 µL	0.5 - 10 µL	MULTI	4117NS0S	4137NS0S					
Eppendorf	Xplorer / Xplorer Plus	100 µL	5 - 100 µL	MULTI			4237NS0S	4287NS0S			
Eppendorf	Xplorer / Xplorer Plus	300 µL	15 - 300µL	MULTI					4927NS0S		
Eppendorf	Xplorer / Xplorer Plus	1200 µL	50 - 1200µL	MULTI							4347NS0S
Finnpipette	4500	10 µL	0.5 - 10 µL	SINGLE	4117NS0S	4137NS0S					
Finnpipette	4500	20 µL	2 - 20 µL	SINGLE			4237NS0S		4927NS0S		
Finnpipette	4500	50 µL	5 - 50 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Finnpipette	4500	200 µL	20 - 200 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Finnpipette	4500	1000 µL	200 - 1000 µL	SINGLE						4337NS0S	4347NS0S
Finnpipette	4500	50 µL	5 - 50 µL	MULTI			4237NS0S	4287NS0S	4927NS0S		
Finnpipette	F1	2 µL	0.2 - 2 µL	SINGLE	4117NS0S	4137NS0S					
Finnpipette	F1	5 µL	0.5 - 5 µL	SINGLE	4117NS0S	4137NS0S					
Finnpipette	F1	10 µL	1 -10 µL (pink)	SINGLE	4117NS0S	4137NS0S					



Pipettor Compatibility Chart

Non-Sterile and Sterile versions.

Brand	Model	Max Vol	Volume Range	Channel	10 µL	10 µL XL	200 µL	200 µL XL	300 µL	1000 µL	1250 µL
					4117NS0S	4137NS0S	4237NS0S	4287NS0S	4927NS0S	4337NS0S	4347NS0S
Finnpipette	F1	10 µL	1 - 10 µL (yellow)	SINGLE			4237NS0S		4927NS0S		
Finnpipette	F1	20 µL	2 - 20 µL (micro)	SINGLE	4117NS0S	4137NS0S					
Finnpipette	F1	100 µL	10 - 100 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Finnpipette	F1	200 µL	20 - 200 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Finnpipette	F1	300 µL	30 - 300 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Finnpipette	F2	2 µL	0.2 - 2 µL	SINGLE	4117NS0S	4137NS0S					
Finnpipette	F2	5 µL	0.5 - 5 µL	SINGLE	4117NS0S	4137NS0S					
Finnpipette	F2	10 µL	1 - 10 µL	SINGLE	4117NS0S	4137NS0S					
Finnpipette	F2	20 µL	2 - 20 µL	SINGLE			4237NS0S		4927NS0S		
Finnpipette	F2	100 µL	10 - 100 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Finnpipette	F2	200 µL	20 - 200 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Finnpipette	F2	1000 µL	100 - 1000 µL	SINGLE						4337NS0S	4347NS0S
Finnpipette	F2	100 µL	10 - 100 µL	MULTI			4237NS0S	4287NS0S	4927NS0S		
Finnpipette	F2	300 µL	30 - 300 µL	MULTI			4237NS0S	4287NS0S	4927NS0S		
Finnpipette	Focus	50 µL	5 - 50 µL	SINGLE			4237NS0S		4927NS0S		
Finnpipette	Focus	300 µL	30 - 300 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Finnpipette	Focus	1000 µL	100 - 1000 µL	SINGLE						4337NS0S	4347NS0S
Finnpipette	Novus	10 µL	1 - 10 µL (pink)	SINGLE	4117NS0S	4137NS0S					
Finnpipette	Novus	10 µL	1 - 10 µL (yellow)	SINGLE			4237NS0S		4927NS0S		
Finnpipette	Novus	50 µL	5 - 50 µL	SINGLE			4237NS0S		4927NS0S		
Finnpipette	Novus	300 µL	30 - 300 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Finnpipette	Novus	1000 µL	100 - 1000 µL	SINGLE						4337NS0S	4347NS0S
Finnpipette	Novus	10 µL	1 - 10 µL	MULTI	4117NS0S	4137NS0S					
Finnpipette	Novus	50 µL	5 - 50 µL (yellow)	MULTI			4237NS0S		4927NS0S		
Finnpipette	Novus	300 µL	30 - 300 µL	MULTI			4237NS0S	4287NS0S	4927NS0S		
Finnpipette	Novus	1200 µL	100 - 1200 µL	MULTI						4337NS0S	4347NS0S
Gilson	Pipetman Classic	2 µL	0.2 - 2 µL	SINGLE	4117NS0S	4137NS0S					
Gilson	Pipetman Classic	10 µL	1 - 10 µL	SINGLE	4117NS0S	4137NS0S					
Gilson	Pipetman Classic	20 µL	2 - 20 µL	SINGLE			4237NS0S				
Gilson	Pipetman Classic	100 µL	10 - 100 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Gilson	Pipetman Classic	200 µL	20 - 200 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Gilson	Pipetman Classic	1000 µL	100 - 1000 µL	SINGLE						4337NS0S	4347NS0S
Gilson	Pipetman Classic	20 µL	2 - 20 µL	MULTI			4237NS0S	4287NS0S	4927NS0S		
Gilson	Pipetman Classic	200 µL	20 - 200 µL	MULTI			4237NS0S	4287NS0S	4927NS0S		
Gilson	Pipetman Classic	300 µL	30 - 300 µL	MULTI			4237NS0S	4287NS0S	4927NS0S		
Gilson	Pipetman L/M/G	2 µL	0.2 - 2 µL	SINGLE	4117NS0S	4137NS0S					
Gilson	Pipetman L/M/G	10 µL	1 - 10 µL	SINGLE	4117NS0S	4137NS0S					
Gilson	Pipetman L/M/G	20 µL	2 - 20µL	SINGLE			4237NS0S		4927NS0S		
Gilson	Pipetman L/M/G	100 µL	10 - 100 µL	SINGLE			4237NS0S		4927NS0S		
Gilson	Pipetman L/M/G	200 µL	20 - 200 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		



Pipettor Compatibility Chart

Non-Sterile and Sterile versions.

Brand	Model	Max Vol	Volume Range	Channel	10 µL	10 µL XL	200 µL	200 µL XL	300 µL	1000 µL	1250 µL
					4117NS0S	4137NS0S	4237NS0S	4287NS0S	4927NS0S	4337NS0S	4347NS0S
Gilson	Pipetman L/M/G	1000 µL	100 - 1000 µL	SINGLE						4337NS0S	4347NS0S
Gilson	Pipetman L/M/G	10 µL	0.5 - 10 µL	MULTI	4117NS0S	4137NS0S					
Gilson	Pipetman L/M/G	20 µL	2 - 20 µL	MULTI			4237NS0S		4927NS0S		
Gilson	Pipetman L/M/G	200 µL	20 - 200 µL	MULTI			4237NS0S	4287NS0S	4927NS0S		
Gilson	Pipetman L/M/G	300 µL	20 - 300 µL	MULTI			4237NS0S	4287NS0S	4927NS0S		
Gilson	Pipetman Neo	2 µL	0.2 - 2 µL	SINGLE	4117NS0S	4137NS0S					
Gilson	Pipetman Neo	10 µL	1 - 10 µL	SINGLE	4117NS0S	4137NS0S					
Gilson	Pipetman Neo	20 µL	2 - 20 µL	SINGLE			4237NS0S				
Gilson	Pipetman Neo	100 µL	10 - 100 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Gilson	Pipetman Neo	200 µL	20 - 200 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Gilson	Pipetman Neo	1000 µL	100 - 1000 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Gilson	Pipetman Ultra	10 µL	1 - 10 µL	SINGLE		4137NS0S					
Gilson	Pipetman Ultra	20 µL	2 - 20 µL	SINGLE			4237NS0S		4927NS0S		
Gilson	Pipetman Ultra	100 µL	20 - 100 µL	SINGLE			4237NS0S		4927NS0S		
Gilson	Pipetman Ultra	300 µL	20 - 300 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Gilson	Pipetman Ultra	1000 µL	100 - 1000 µL	SINGLE						4337NS0S	4347NS0S
Hamilton	Softgrip	2 µL	0.2 - 2 µL	SINGLE	4117NS0S	4137NS0S					
Hamilton	Softgrip	10 µL	1 - 10 µL	SINGLE		4137NS0S					
Hamilton	Softgrip	25 µL	2.5 - 25 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Hamilton	Softgrip	100 µL	10 - 100 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Hamilton	Softgrip	300 µL	30 - 300 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Hamilton	Softgrip	1000 µL	100 - 1000 µL	SINGLE						4337NS0S	4347NS0S
Hamilton	Softgrip	300 µL	30 - 300 µL	MULTI			4237NS0S	4287NS0S	4927NS0S		
Hirschmann	labopette	3 µL	0.1 - 3 µL	SINGLE	4117NS0S	4137NS0S					
Hirschmann	labopette	10 µL	0.5 - 10 µL	SINGLE	4117NS0S	4137NS0S					
Hirschmann	labopette	20 µL	2 - 20 µL	SINGLE			4237NS0S		4927NS0S		
Hirschmann	labopette	100 µL	10 - 100 µL	SINGLE			4237NS0S		4927NS0S		
Hirschmann	labopette	200 µL	20 - 200 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Hirschmann	labopette	1000 µL	100 - 1000 µL	SINGLE						4337NS0S	4347NS0S
HTL Pipette Discovery	Pro / Comfort / LABMATE pro / Optipette	2 µL	0.2 - 2 µL	SINGLE	4117NS0S	4137NS0S					
HTL Pipette Discovery	Pro / Comfort / LABMATE pro / Optipette	10 µL	0.5 - 10 µL	SINGLE	4117NS0S	4137NS0S					
HTL Pipette Discovery	Pro / Comfort / LABMATE pro / Optipette	20 µL	2 - 20 µL	SINGLE			4237NS0S		4927NS0S		
HTL Pipette Discovery	Pro / Comfort / LABMATE pro / Optipette	100 µL	10 - 100 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
HTL Pipette Discovery	Pro / Comfort / LABMATE pro / Optipette	200 µL	20 - 200 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
HTL Pipette Discovery	Pro / Comfort / LABMATE pro / Optipette	1000 µL	100 - 1000 µL	SINGLE						4337NS0S	4347NS0S
IKA PETTE	vario	2 µL	0.1 - 2.0 µL	SINGLE	4117NS0S	4137NS0S					
IKA PETTE	vario	10 µL	0.5 - 10 µL	SINGLE	4117NS0S	4137NS0S					
IKA PETTE	vario	20 µL	2 - 20 µL	SINGLE			4237NS0S				
IKA PETTE	vario	100 µL	10 - 100 µL	SINGLE			4237NS0S				
IKA PETTE	vario	200 µL	20 - 200 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		



Pipettor Compatibility Chart

Non-Sterile and Sterile versions.

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



Pipettor Compatibility Chart

Non-Sterile and Sterile versions.

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)	4287N00S (4287NS0S)	4927N00S (4927NS0S)	4337N00S (4337NS0S)	4347N00S (4347NS0S)
Sartorius	(Biohit) Proline Plus / Proline	200 µL	20 - 200 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Sartorius	(Biohit) Proline Plus / Proline	1000 µL	100 - 1000 µL	SINGLE						4337NS0S	4347NS0S
Sartorius	(Biohit) Proline Plus / Proline	10 µL	0.5 - 10 µL	MULTI	4117NS0S	4137NS0S					
Sartorius	(Biohit) Proline Plus / Proline	100 µL	10 - 100 µL	MULTI			4237NS0S	4287NS0S			
Sartorius	(Biohit) Proline Plus / Proline	300 µL	30 - 300 µL	MULTI			4237NS0S	4287NS0S	4927NS0S		
Sartorius	Picus	2 µL	0.2 - 2 µL	SINGLE	4117NS0S	4137NS0S					
Sartorius	Picus	10 µL	0.2 - 10 µL	SINGLE	4117NS0S	4137NS0S					
Sartorius	Picus	120 µL	5 - 120 µL	SINGLE				4287NS0S	4927NS0S		
Sartorius	Picus	300 µL	10 - 300 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Sartorius	Picus	1000 µL	50 - 1000 µL	SINGLE						4337NS0S	4347NS0S
Sartorius	Picus	10 µL	0.2 - 10 µL	MULTI	4117NS0S	4137NS0S					
Sartorius	Picus	120 µL	5 - 120 µL	MULTI				4287NS0S	4927NS0S		
Sartorius	Picus	300 µL	10 - 300 µL	MULTI	4117NS0S	4137NS0S					
Sartorius	Picus	300 µL	10 - 300 µL	MULTI			4237NS0S	4287NS0S	4927NS0S		
Sartorius	Picus	1200 µL	50 - 1200 µL	MULTI						4337NS0S	4347NS0S
Sartorius	Tacta	3 µL	0.1 - 3 µL	SINGLE	4117NS0S	4137NS0S					
Sartorius	Tacta	10 µL	0.5 - 10 µL	SINGLE	4117NS0S	4137NS0S					
Sartorius	Tacta	20 µL	2 - 20 µL	SINGLE			4237NS0S	4287NS0S			
Sartorius	Tacta	100 µL	10 - 100 µL	SINGLE			4237NS0S	4287NS0S			
Sartorius	Tacta	200 µL	20 - 200 µL	SINGLE			4237NS0S	4287NS0S			
Sartorius	Tacta	1000 µL	100 - 1000 µL	SINGLE						4337NS0S	4347NS0S
Sartorius	Tacta	3 µL	0.1 - 3 µL	MULTI	4117NS0S	4137NS0S					
Sartorius	Tacta	10 µL	0.5 - 10 µL	MULTI	4117NS0S	4137NS0S					
Sartorius	Tacta	100 µL	5 - 100 µL	MULTI			4237NS0S	4287NS0S			
Sartorius	Tacta	300 µL	30 - 300 µL	MULTI			4237NS0S	4287NS0S			
Socorex	Acura	2 µL	0.1 - 2 µL	SINGLE	4117NS0S	4137NS0S					
Socorex	Acura	10 µL	0.5 - 10 µL	SINGLE	4117NS0S	4137NS0S					
Socorex	Acura	10 µL	1 - 10 µL	SINGLE	4117NS0S	4137NS0S					
Socorex	Acura	20 µL	2 - 20 µL	SINGLE			4237NS0S				
Socorex	Acura	50 µL	5 - 50 µL	SINGLE			4237NS0S				
Socorex	Acura	100 µL	10 - 100 µL	SINGLE			4237NS0S		4927NS0S		
Socorex	Acura	200 µL	20 - 200 µL	SINGLE			4237NS0S	4287NS0S	4927NS0S		
Socorex	Acura	1000 µL	100 - 1000 µL	SINGLE						4337NS0S	4347NS0S
Socorex	Acura	10 µL	0.5 - 10 µL	MULTI	4117NS0S	4137NS0S					
Socorex	Acura	10 µL	1 - 10 µL	MULTI	4117NS0S	4137NS0S					
Socorex	Acura	50 µL	5 - 50 µL	MULTI			4237NS0S				
Socorex	Acura	100 µL	10 - 100 µL	MULTI			4237NS0S		4927NS0S		
Socorex	Acura	200 µL	20 - 200 µL	MULTI			4237NS0S	4287NS0S			
Socorex	Acura	350 µL	40 - 350 µL	MULTI			4237NS0S	4287NS0S	4927NS0S		



Pipettor Compatibility Chart

Non-Sterile and Sterile versions.

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)	4287N005 (4287NS05)	4927N005 (4927NS05)	4337N005 (4337NS05)	4347N005 (4347NS05)
Socorex	Calibra 822	2 µL	0.2 - 2 µL	SINGLE	4117NS05	4137NS05					
Socorex	Calibra 822	10 µL	1 - 10 µL	SINGLE	4117NS05	4137NS05					
Socorex	Calibra 822	10 µL	1 - 10 µL (200µL tips)	SINGLE			4237NS05				
Socorex	Calibra 822	100 µL	10 - 100 µL	SINGLE			4237NS05	4287NS05			
Socorex	Calibra 822	200 µL	20 - 200 µL	SINGLE			4237NS05	4287NS05			
Socorex	Calibra 822	1000 µL	100 - 1000 µL	SINGLE						4337NS05	4347NS05
Socorex	Calibra 852	10 µL	1 - 10 µL	MULTI	4117NS05	4137NS05					
Socorex	Calibra 852	100 µL	10 - 100 µL	MULTI			4237NS05	4287NS05			
Socorex	Calibra 852	200 µL	20 - 200 µL	MULTI			4237NS05	4287NS05			
VWR	Ergonomic	2 µL	0.2 - 2 µL	SINGLE	4117NS05	4137NS05					
VWR	Ergonomic	10 µL	0.5 - 10 µL	SINGLE	4117NS05	4137NS05					
VWR	Ergonomic	20 µL	2 - 20 µL	SINGLE			4237NS05				
VWR	Ergonomic	50 µL	5 - 50 µL	SINGLE			4237NS05	4287NS05			
VWR	Ergonomic	100 µL	10 - 100 µL	SINGLE			4237NS05	4287NS05			
VWR	Ergonomic	200 µL	20 - 200 µL	SINGLE			4237NS05	4287NS05			
VWR	Ergonomic	250 µL	50 - 250 µL	SINGLE			4237NS05	4287NS05	4927NS05		
VWR	Ergonomic	1000 µL	100 - 1000 µL	SINGLE						4337NS05	4347NS05
VWR	Ergonomic	10 µL	1 - 10 µL	MULTI	4117NS05	4137NS05					
VWR	Ergonomic	50 µL	5 - 50 µL	MULTI			4237NS05	4287NS05			
VWR	Ergonomic	200 µL	20 - 200 µL	MULTI			4237NS05	4287NS05			
VWR	Ergonomic	300 µL	50 - 300 µL	MULTI			4237NS05	4287NS05	4927NS05		
VWR	Ultra	2 µL	0.1 - 2 µL	SINGLE	4117NS05	4137NS05					
VWR	Ultra	10 µL	0.5 - 10 µL	SINGLE	4117NS05	4137NS05					
VWR	Ultra	20 µL	2 - 20 µL	SINGLE			4237NS05		4927NS05		
VWR	Ultra	100 µL	10 - 100 µL	SINGLE			4237NS05	4287NS05	4927NS05		
VWR	Ultra	200 µL	20 - 200 µL	SINGLE			4237NS05	4287NS05	4927NS05		
VWR	Ultra	1000 µL	100 - 1000 µL	SINGLE						4337NS05	4347NS05