

Tabela kompatybilności — końcówki do pipet

			Pipety Biohit-Sartorius®										Pipety Brand®										Pipety Socorex® Manual / Electronic																				
			mLine® Mechanical		Proline® Mechanical				eLine® Electronic				Transferpette® Digital		Transferpette® S		Transferpette® Electronic		Calibra® Manual Micro 822		C. M. Multi 852		Acura® Manual Micro 825 Acura® Electro Micro 925				Acura® Multi 855/955e																
			0,5-10 µl MC	2-20 µl	10-100 µl	20-200 µl	30-300 µl MC	100-1.000 µl	100-5.000 µl	0,1-2,5 µl	0,5-10 µl	5-50 µl	5-50 µl MC	20-200 µl	50-250 µl MC	50-300 µl MC	100-1.000 µl	100-5.000 µl	0,2-10 µl	0,5-10 µl	2-20 µl	2-20 µl	1-20 µl MC	20-200 µl	100-1.000 µl	0,2-2 µl	1-10 µl	1-10 µl	2-20 µl	2-20 µl	10-100 µl	5-50 µl	10-100 µl	100-1.000 µl	0,5-5 ml	0,5-10 µl MC	5-50 µl MC	20-200 µl MC					
Kończówki do pipet z filtrem																																											
2,5 µl		70.3010.265 70.3010.285	70.3010.365 70.3010.385	● ●	2,5				●	2,5						●	2,5		✗	● ●	2,5	2,5				● ● ● ●	●	2,5								●	2,5						
10 µl		70.3010.255 70.3010.275	70.3010.355 70.3010.375	● ●					●							●			✗	● ●	10					● ● ● ●	●											●					
20 µl		70.3020.255 70.3020.275	70.3020.355 70.3020.375	●															●								● ●																
20 µl		70.3030.265 70.3030.285	70.3030.365 70.3030.385			✗ ✗ ✗					● ●	✗ ✗ ✗														●	● ● ● ●	●	✗														
100 µl		70.3030.255 70.3030.275	70.3030.355 70.3030.375			✗	●				● ●	● ●	✗ ✗													●	● ● ● ●	●	✗														
200 µl		70.1189.215			● ● ●																																						
200 µl		70.3031.255 70.3031.275	70.3031.355 70.3031.375			✗ ●																				●	● ● ● ●	●	✗ ✗														
300 µl		70.3040.255 70.3040.275	70.3040.355 70.3040.375			✗ ● ●																					●	● ● ● ●	●	✗ ✗													
1.000 µl		70.3050.255 70.3050.275	70.3050.355 70.3050.375					●																																			
1.000 µl		70.3060.255 70.3060.275	70.3060.355 70.3060.375					●																																			
1.250 µl		70.1186.210 70.1186.410						●																																			
Kończówki do pipet bez filtra																																											
10 µl		70.3010 70.3010.200 70.3010.210 70.3010.205	70.3010.305 70.3010.100 70.3010.110	● ●					●																		● ● ● ●	●															
20 µl		70.3020 70.3020.200 70.3020.205 70.3020.305	70.3020.210 70.3020.100 70.3020.110	●																								● ●															
20 µl		70.3021 70.3021.200 70.3021.205 70.3021.305	70.3021.210 70.3021.100 70.3021.110	● ●					●																																		
200 µl		70.3030 70.3030.020 70.3030.200 70.3030.100 70.3030.205	70.3030.305 70.3030.210 70.3030.100 70.3030.110			✗ ● ✗																				●	● ● ● ●	●															
200 µl		70.1189.105			● ● ●																																						
250 µl		70.3031 70.3031.020 70.3031.200 70.3031.110	70.3031.305 70.3031.210 70.3031.100			✗ ●																					● ● ● ●	●	✗ ✗														
300 µl		70.3040 70.3040.100 70.3040.110 70.3040.200	70.3040.205 70.3040.210 70.3040.305			✗ ● ●																					●	● ● ● ●	●	✗ ✗													
1.000 µl		70.3050 70.3050.020 70.3050.205 70.3050.030 70.3050.100 70.3050.110	70.3050.200 70.3050.205 70.3050.210 70.3050.305					●																																			
1.250 µl		70.3060 70.3060.100 70.3060.110 70.3060.200	70.3060.205 70.3060.210 70.3060.305					●																																			
1.250 µl		70.1186 70.1186.100 70.1186.200						●																																			

● = kompatybilne
10 = ograniczona pojemność pipetora
✗ = niezalecane
 = bez sprawdzania
MC = pipeta wielokanałowa

Produkcenci pipet przetwarzają lub modyfikują stożki pipet swoich pipetorów w ramach zmian technicznych. Z tego względu nasze zalecenia w tabeli kompatybilności należy traktować tylko orientacyjnie. W celu sprawdzenia w razie wątpliwości optymalnego dopasowania i sposobu zachowania naszych końcówek w połączeniu z posiadaną pipetą chętnie udostępnimy bezpłatnie końcówki wzorcowe.