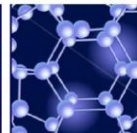


GILSON				
PIPETTE MODEL	OMNITIP™			
	10µl	200µl	300µl	1000µl
Pipetman® P2 & Ultra U2	+			
Pipetman® P10 Ultra U10µl	+			
Pipetman® P20 Ultra U20µl		+	+	
Pipetman® P100 & Ultra U100µl		+	+	
Pipetman® P200 & Ultra U200µl		+	+	
Pipetman® P1000 & Ultra U1000µl				+
Multichannel Pipetman® 8x200 20-200µl		+	+	
Pipetman® Ultra Multichannel 8x20µl	+	+		
Pipetman® Ultra Multichannel 12x20µl	+	+		
Pipetman® Ultra Multichannel 8x300µl	+	+		
Pipetman® Ultra Multichannel 12x300µl	+	+		

EPPENDORF®				
PIPETTE MODEL	OMNITIP™			
	10µl	200µl	300µl	1000µl
Reference® 0.1-2.5µl	+			
Reference® 2-20µl		+	+	
Reference® 10-100µl		+	+	
Reference® 20-200µl		+	+	
Reference® 100-1000µl				+
Research® 0.1-2.5µl	+			
Research® 2-20µl		+	+	
Research® 10-100µl		+	+	
Research® 20-200µl		+	+	
Research® 100-1000µl				+
Multi-channel Research® 10-100µl		+		
Multi-channel Research® 30-300µl			+	
Multi-channel Research® 5-100µl		+	+	
Multi-channel Research® 20-300µl			+	

BIOHIT				
PIPETTE MODEL	OMNITIP™			
	10µl	200µl	300µl	1000µl
Proline® 0.1-2.5µl	+			
Proline® 0.5-10µl	+			
Proline® 10-100µl		+	+	
Proline® 50-200µl		+	+	
Proline® 100-1000µl				+
Proline® 200-1000µl				+
Multichannel Proline® 0.5-10µl	+			
Multichannel Proline® 5-50µl		+	+	
Multichannel Proline® 50-300µl			+	

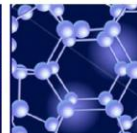


HIGH TECH LAB				
PIPETTE MODEL	OMNITIP™			
	10µl	200µl	300µl	1000µl
Lab Mate 2µl	+			
Lab Mate 10µl	+			
Lab Mate 20µl		+	+	
Lab Mate 100µl		+	+	
Lab Mate 200µl		+	+	
Lab Mate 1000µl				+
Multi Mate® 10µl	+			
Multi Mate® 50µl		+	+	
Multi Mate® 200µl		+	+	
Multi Mate® 300µl			+	

OXFORD®				
PIPETTE MODEL	OMNITIP™			
	10µl	200µl	300µl	1000µl
BenchMate® 0.1-2µl	+			
BenchMate® 0.5-10µl	+			
BenchMate® 10-100µl		+	+	
BenchMate® 10-200µl		+	+	
BenchMate® 20-200µl		+	+	
BenchMate® 100-1000µl				+
BenchMate® Multi 5-50µl		+		
BenchMate® Multi 40-200µl			+	

NICHIRYOO				
PIPETTE MODEL	OMNITIP™			
	10µl	200µl	300µl	1000µl
Nichipet NPX-EX-2	+			
Nichipet NPX-EX-10	+			
Nichipet NPX-EX-20		+	+	
Nichipet NPX-EX-200		+	+	
Nichipet NPX-EX-1000				+
Model 7000 5-50µl		+		
Model 7000 40-200µl		+	+	

HAMILTON				
PIPETTE MODEL	OMNITIP™			
	10µl	200µl	300µl	1000µl
Softgrip™ 0.2-20µl	+			
Softgrip™ 1-10µl	+			
Softgrip™ 10-100µl		+	+	
Softgrip™ 30-300µl			+	
Softgrip™ 100-1000µl				+

**ULPlast**

UNIVERSAL LABORATORY PLASTICWARE

METTLER TOLEDO				
PIPETTE MODEL	OMNITIP™			
	10µl	200µl	300µl	1000µl
VoluMate® 0.1-2.5µl	+			
VoluMate® 0.5-10µl	+			
VoluMate® 2-20µl		+	+	
VoluMate® 10-100µl		+	+	
VoluMate® 20-200µl		+	+	
VoluMate® 100-1000µl				+

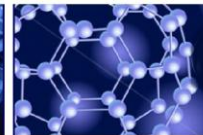
LABNET				
PIPETTE MODEL	OMNITIP™			
	10µl	200µl	300µl	1000µl
Biopette™ 0.1-2µl	+			
Biopette™ 0.5-10µl	+			
Biopette™ 2-20µl		+	+	
Biopette™ 10-100µl		+	+	
Biopette™ 20-200µl		+	+	
Biopette™ 100-1000µl				+
Biopette™ Multichannel 1-10µl	+			
Biopette™ Multichannel 5-50µl		+	+	
Biopette™ Multichannel 20-200µl		+	+	
Biopette™ Multichannel 50-300µl			+	
Labpette™ Digita Pipette 0.1-2µl	+			
Labpette™ Digita Pipette 0.5-10µl	+			
Labpette™ Digita Pipette 2-20µl		+	+	
Labpette™ Digita Pipette 10-100µl		+	+	
Labpette™ Digita Pipette 20-200µl		+	+	
Labpette™ Digita Pipette 100-1000µl				+
Labpette™ Digita Pipette Multichannel 1-10µl	+			
Labpette™ Digita Pipette Multichannel 5-50µl		+	+	
Labpette™ Digita Pipette Multichannel 20-200µl		+	+	
Labpette™ Digita Pipette Multichannel 50-300µl			+	

CORNING				
PIPETTE MODEL	OMNITIP™			
	10µl	200µl	300µl	1000µl
Lambda™ 0.1-2.5µl	+			
Lambda™ 0.5-10µl	+			
Lambda™ 2-20µl		+	+	
Lambda™ 10-100µl		+	+	
Lambda™ 20-200µl		+	+	
Lambda™ 100-1000µl				+

Office  
 ULPlast Sp. z o.o.  
 ul.Londyńska 25  
 03-921 Warszawa  
 NIP:1132650008

[info@ulplast.pl](mailto:info@ulplast.pl)  
[www.ulplast.pl](http://www.ulplast.pl)  
[www.omnitip.eu](http://www.omnitip.eu)  
 mobile: +48 606449146

Production Plant:  
 ULPlast Sp. z o.o.  
 Sobienie Biskupie 13B  
 08-443 Sobienie Jeziory  
 fax +48 22 207 24 78



JENCONS				
PIPETTE MODEL	OMNITIP™			
	10µl	200µl	300µl	1000µl
Sealpette 0.5-10µl	+			
Sealpette 10-100µl		+	+	
Sealpette 20-200µl		+	+	
Sealpette 1000µl				+
Multi-channel 0.5-10µl	+			
Multi-channel 5-50µl		+	+	
Multi-channel 50-250µl		+	+	
Multi-channel 50-300µl			+	