

# GILSON FILTER TIPS COMPATIBILITY CHART

The information below shows how Gilson tips fit on our pipettes and other brands and models on the market, operating within ISO 8655 specifications.





			GILSON® FILTER TIPS													
	Model	Volume Range		AMPL	.IPUR® EXPER	RT Tips		PIPETMAN® DIAMOND Tips								
rand		(μL)	10 μL	20 μL	200 μL	1000 μL	1200 μL	DF10ST	DFL10ST	DF30ST	DF200ST	DF300ST	DF1000ST	DF1200		
	PIPETMAN® L Single channel 10 μL	1-10	•					•	•							
	PIPETMAN® L Single channel 20 μL	2-20		•						•						
	PIPETMAN® L Single channel 200 μL	20-200			•						•	•				
	PIPETMAN® L Single channel 1000 μL	100-1000				•							•	•		
	PIPETMAN® L Multichannel 12x10 μL	0. 5-10	•					•	•							
	PIPETMAN® L Multichannel 12x20 μL	2-20		•					•	•						
	PIPETMAN® L Multichannel 12x200 μL	20-200			•						•	•				
	PIPETMAN® L Multichannel 12x300 μL	20-300			•						•	•				
	PIPETMAN® L Multichannel 12x200 μL V-Ring	20-200			•						•	•				
	PIPETMAN® L Multichannel 12x300 μL V-Ring	20-300			•						•	•				
Gilson <sup>®</sup>	PIPETMAN® L Multichannel 12x1200 μL	100-1200					•							•		
	PIPETMAN® M Single channel 10 μL	0.5-10	•					•	•							
	PIPETMAN® M Single channel 20 μL	2-20		•						•						
	PIPETMAN® M Single channel 200 μL	20-200			•						•	•				
	PIPETMAN® M Single channel 300 μL	20-300			•						•	•				
	PIPETMAN® M Single channel 1200 μL	100-1200					•							•		
	PIPETMAN® M Multichannel 12x10 μL	0.5-10	•					•	•							
	PIPETMAN® M Multichannel 12x20 μL	1-20		•					•	•						
	PIPETMAN® M Multichannel 12x200 μL	20-200			•						•	•				
	PIPETMAN® M Multichannel 12x300 μL	10-300			•						•	•				
	PIPETMAN® M Multichannel 12x1200 μL	50-1200					•							•		

The compatibility shown in the table above is for both filtered and non-filtered PIPETMAN DIAMOND Tips. Request a free tip sample by clicking on the link below.



**Try PIPETMAN Tips in Your Lab!** 

Compatible pipettes and tips (gravimetry within ISO8655 specifications with re-calibration)

Visit www.gilson.com REQUEST A FREE TIP SAMPLE

NOTES

- Pipettes are tested at nominal volume at Gilson Quality laboratory.
- Tip fitting technique recommended are 1/4 twisting for single channel models and ROCKY RACK technique for multichannel models (refer to the <u>Gilson Guide to Pipetting</u> on <u>www.gilson.com</u>).
- Gilson 8-channel pipette models have the same compatibility performance than the 12-channel pipette models tested.
- $\bullet$   $\;$  Any PIPETMAN  $^{\circ}$  with classic design show the same tip compatibily as PIPETMAN L.



		GILSON® FILTER TIPS												
	Volume Range		AMPL	IPUR® EXPER	RT Tips		PIPETMAN® DIAMOND Tips							
Model	(μL)	10 μL	20 μL	200 μL	1000 μL	1200 μL	DF10ST	DFL10ST	DF30ST	DF200ST	DF300ST	DF1000ST	DF1200ST	
earch® Single channel 10 μL	0.5-10	•												
search® plus Single channel 10 μL	0.5-10	•												
search® plus Single channel 200 μL	20-200			•										
search® plus Single channel 1000 μL	100-1000											•	•	
search® plus Multichannel 12x300 μL	30-300			•										
ea ea ea	arch® Single channel 10 μL arch® plus Single channel 10 μL arch® plus Single channel 200 μL arch® plus Single channel 1000 μL	rch® Single channel 10 μL  o.5-10  orch® plus Single channel 10 μL  o.5-10  orch® plus Single channel 200 μL  orch® plus Single channel 200 μL  orch® plus Single channel 1000 μL  orch® plus Single channel 1000 μL	(μL)  10 μL  10	Volume Range (μL)  10 μL  20 μL  10 μL  20 μL  10	Volume Range (μL)  10 μL  20 μL  200 μL  10 μL  20 μL  200 μL  10 μL  1	(μL) 10 μL 20 μL 200 μL 1000 μL  arch® Single channel 10 μL 0.5-10  arch® plus Single channel 10 μL 20-200  arch® plus Single channel 1000 μL 100-1000	10 μL 20 μL 1000 μL 1200 μL 1200 μL 1000 μL 1200 μL 100-1000 μL 100-1000 μL 100-1000 μL 100-1000 μL 100-1000 μL 100-1000	10 μL 20 μL 1000 μL 1200 μL DF10ST  arch® Single channel 10 μL 0.5-10  arch® plus Single channel 10 μL 20-200  arch® plus Single channel 1000 μL 100-1000	10 μL 20 μL 1000 μL 1200 μL DF10ST DFL10ST  arch® Single channel 10 μL 0.5-10	10 μL 20 μL 1000 μL 1200 μL DF10ST DF10ST DF30ST  arch® Single channel 10 μL 0.5-10	10 μL 20 μL 1000 μL 1200 μL DF10ST DF10ST DF30ST DF20OST arch® Single channel 10 μL 0.5-10	10 μL 20 μL 1000 μL 1200 μL DF10ST DF10ST DF30ST DF30OST DF30	Volume Range (μL)  10 μL  20 μL  10 0 μL  10 μ	

				GILSON® FILTER TIPS												
		Volume Range		AMPL	IPUR® EXPER	T Tips		PIPETMAN® DIAMOND Tips								
Brand		Model	(μL)	10 μL	20 μL	200 μL	1000 μL	1200 μL	DF10ST	DFL10ST	DF30ST	DF200ST	DF300ST	DF1000ST	DF1200ST	
		Classic™ Single channel 1000 µL	10-1000				•									
Do:	lee R	Pipet-Lite® SL XLS Single channel 10 μL	0.5-10	•					•							
Rai	inin®	Pipet-Lite® SL XLS Single channel 200 μL	20-200			•										
		Pipet-Lite® SL XLS Single channel 1000 μL	100-1000				•							•		

		GILSON® FILTER TIPS												
		Volume Range		AMPL	.IPUR® EXPER	T Tips				PIPETN	MAN® DIAMO	ND Tips		
Brand	Model	(μL)	10 μL	20 μL	200 μL	1000 μL	1200 μL	DF10ST	DFL10ST	DF30ST	DF200ST	DF300ST	DF1000ST	DF1200ST
	Tacta® Single channel 10 μL	0.5-10	•					•						
	Tacta® Single channel 1000 μL	100-1000				•								
	Tacta® Multichannel 12x300 μL	30-300			•									
Sartorius <sup>®</sup>	Biohit Proline® Single channel 10 μL	0.5-10	•											
	Biohit Proline® Single channel 200 μL	20-200			•									
	Biohit Proline® Plus Single channel Fixed 250 μL	250				•								
	Mline® Single channel 1000 μL	100-1000				•								

Compatible pipettes and tips (gravimetry within ISO8655 specifications without re-calibration)

Compatible pipettes and tips (gravimetry within ISO8655 specifications with re-calibration)

Thermo Fisher > VWR >

The compatibility shown in the table above is for both filtered and non-filtered PIPETMAN DIAMOND Tips. Request a free tip sample by clicking on the link below.



## **Try PIPETMAN Tips in Your Lab!**

Visit <u>www.gilson.com</u>

REQUEST A FREE TIP SAMPLE 👑

#### NOTES

- Pipettes are tested at nominal volume at Gilson Quality laboratory.
- Tip fitting technique recommended are 1/4 twisting for single channel models and ROCKY RACK technique for multichannel models (refer to the <u>Gilson Guide to Pipetting</u> on <u>www.gilson.com</u>).
- Gilson 8-channel pipette models have the same compatibility performance than the 12-channel pipette models tested.
- Any PIPETMAN® with classic design show the same tip compatibily as PIPETMAN L.



						GILSON® FILTER TIPS												
	Model	Volume Range		AMPL	IPUR® EXPER	T Tips		PIPETMAN® DIAMOND Tips										
Brand		(μL)	10 μL	20 μL	200 μL	1000 μL	1200 μL	DF10ST	DFL10ST	DF30ST	DF200ST	DF300ST	DF1000ST	DF1200ST				
Thermo	Finnpipette® F2 Single channel 10 μL	1-10		•														
	Finnpipette® F2 Single channel 200 μL	20-200			•													
Fisher	Finnpipette® F2 Single channel 1000 μL	100-1000				•							•					
<b>Scientific®</b>	Finnpipette® F2 Multichannel 12x300 μL	30-300			•						•	•						
									'									

		GILSON® FILTER TIPS													
	Model	Volume Range		AMPLIPUR® EXPERT Tips PIPETMAN® DIAMOND Tips											
Brand		(μL)	10 μL	20 μL	200 μL	1000 μL	1200 μL	DF10ST	DFL10ST	DF30ST	DF200ST	DF300ST	DF1000ST	DF1200ST	
	VWR® High Performance Single Channel 2 μL	0.2-2	•												
	VWR® High Performance Single Channel 10 μL	1-10	•					•	•						
	VWR® High Performance Single Channel 20 μL	2-20		•											
	VWR® High Performance Single Channel 200 μL	20-200			•						•	•			
	VWR® High Performance Single Channel 1000 μL	100-1000				•							•	•	
	VWR® High Performance Multichannel 12x10 μL	0.5-10	•												
	VWR® High Performance Multichannel 12x20 μL	2-20		•					•	•					
	VWR® High Performance Multichannel 12x200 μL	20-200			•						•	•			
VWR®	VWR® High Performance Multichannel 12x300 μL	20-300													
VVVK	VWR® Electronic Single Channel 10 μL	0.5-10	•					•	•						
	VWR® Electronic Single Channel 20 μL	2-20		•						•					
	VWR® Electronic Single Channel 300 μL	20-300			•						•	•			
	VWR® Electronic Single Channel 1200 μL	100-1200					•						•	•	
	VWR® Electronic Multichannel 12x10 μL	0.5-10	•					•	•						
	VWR® Electronic Multichannel 12x20 μL	1-20		•					•	•					
	VWR® Electronic Multichannel 12x100 μL	10-100			•										
	VWR® Electronic Multichannel 12x300 μL	10-300			•										
	VWR® Electronic Multchannel 12x1200 μL	50-1200					•							•	

The compatibility shown in the table above is for both filtered and non-filtered PIPETMAN DIAMOND Tips. Request a free tip sample by clicking on the link below.



## **Try PIPETMAN Tips in Your Lab!**

Compatible pipettes and tips (gravimetry within ISO8655 specifications without re-calibration)

Compatible pipettes and tips (gravimetry within ISO8655 specifications with re-calibration)

Visit <u>www.gilson.com</u>

REQUEST A FREE TIP SAMPLE

### NOTES

- Pipettes are tested at nominal volume at Gilson Quality laboratory.
- Tip fitting technique recommended are 1/4 twisting for single channel models and ROCKY RACK technique for multichannel models (refer to the <u>Gilson Guide to Pipetting</u> on <u>www.gilson.com</u>).
- Gilson 8-channel pipette models have the same compatibility performance than the 12-channel pipette models tested.

Eppendorf >

Rainin >

• Any PIPETMAN® with classic design show the same tip compatibily as PIPETMAN L.

Sartorius >