

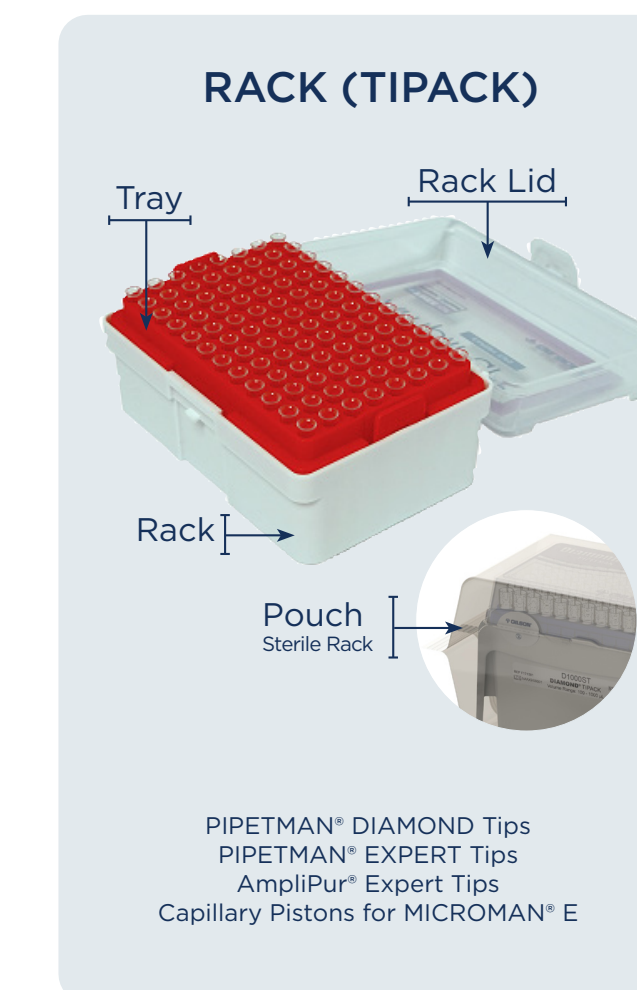


Gilson Consumable Data

Gilson Consumable	Nominal Volume	Volume Range	With or Without Filter	RACK (TIPACK)		REFILL (RELOAD)		TOWERPACK (RELOAD)		BULK (ECOPACK & EASYPACK)		INDIVIDUALLY PACKED (STERILPACK)	Consumable Length (mm)	Inner Diameter Tip Point (mm)	Component Materials	Sterilization Method* (Sterile References Only)	
				Gilson Standard	Sterile	Gilson Standard	Sterile	Gilson Standard	Sterile	Gilson Standard	Sterile	Sterile					
				Autoclavable, No Trace of Metal	Free of Nucleic Acid, Nuclease, Pyrogens, & Metal	Autoclavable, No Trace of Metal	Free of Nucleic Acid, Nuclease, Pyrogens, & Metal	Autoclavable, No Trace of Metal	Free of Nucleic Acid, Nuclease, Pyrogens, & Metal	No Trace of Metal	Free of Nucleic Acid, Nuclease, Pyrogens, & Metal	Free of Nucleic Acid, Nuclease, Pyrogens, & Metal					
				Free of RNase, DNase**		Free of RNase, DNase**		Free of RNase, DNase**		Free of RNase, DNase**							
PIPETMAN® DIAMOND Tips	10 µL (short collar)	0.1-10 µL	Filter tips Non filter tips	- F171100	F171103 F171101	- F171100	- F171101	- F167101	- F167201	- F161630, F161631	- -	- -	30 45	0.4 0.4	Tips: Polypropylene Filter: Polyethylene Rack: Polypropylene Tray: Polypropylene Rack lid: Polypropylene	Sterility Assurance Level SAL 10 ⁻⁶ by gamma or x-Ray radiation	
	10 µL (long collar)	0.1-10 µL 0.1-20 µL	Filter tips Non filter tips	- F171200	- F171201	- F167012, F172200, F172210	- F172203, F172213	- F172201, F172211	- F167102	- F167202	- F161450, F161451	- -	- -	51			0.4
	30 µL	2-30 µL	Filter tips	-	F171303	-	-	F172303, F172313	-	-	-	-	-	51			0.4
	100 µL	10-100 µL	Filter tips	-	F171403	-	-	F172403	-	-	-	-	-	51			0.4
	200 µL	20-200 µL	Filter tips Non filter tips	- F171300	- F171301	- F167013, F172300, F172310	- F172301, F172311	- F167103	- F167203	- F161930, F161931	- -	- F161330	- -	51			0.4
	300 µL	10-300 µL	Filter tips Non filter tips	- F171400	- F171401	- F172400	- F172401	- F167105	- F167205	- F161730, F161731	- -	- -	- -	51			0.4
	1000 µL	100-1000 µL	Filter tips Non filter tips	- F171500	- F171501	- F167014, F172500, F172510	- F172501, F172511	- F167104	- F167204	- F161670, F161671	- -	- F161340	- -	66			0.85
	1200 µL	50-1200 µL	Filter tips Non filter tips	- F171600	- F171601	- F172800	- F172801	- -	- -	- F161110, F161111	- -	- -	- -	84			0.75
	5 mL	0.5-5 mL	Non filter tips	F161370	-	-	-	-	-	F161571	-	-	-	104			1.5
	10 mL	1-10 mL	Non filter tips	F161230	-	-	-	-	-	F161210	-	-	-	160			1.9

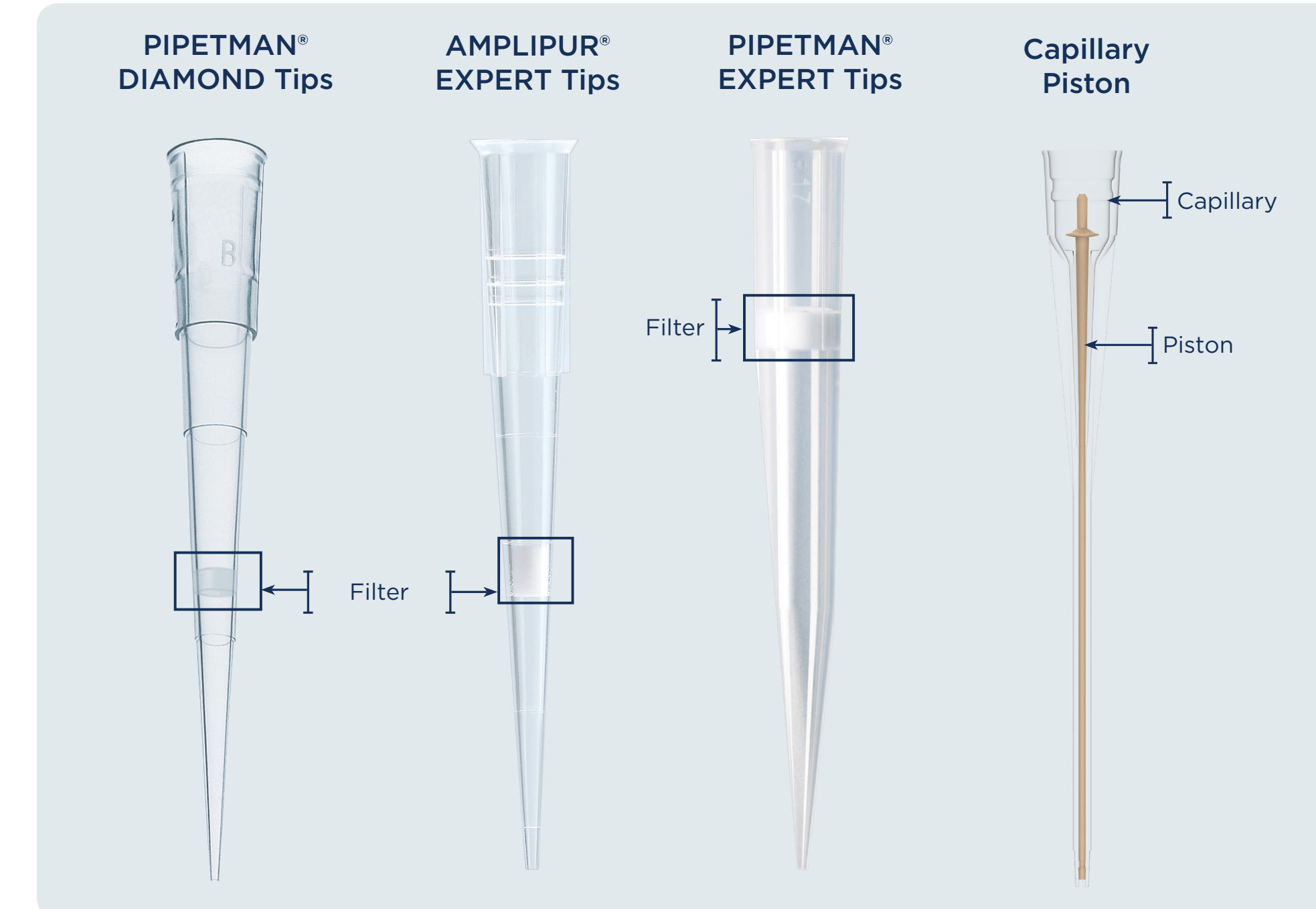
Gilson Consumable	Nominal Volume	Volume Range	With or Without Filter	RACK (TIPACK)		TOWERPACK (RELOAD)	BULK (MEGAPACK & EASYPACK)	Consumable Length (mm)	Inner Diameter Tip Point (mm)	Component Materials	Sterilization Method* (Sterile References Only)
				Gilson Standard	Sterile	Gilson Standard	Gilson Standard				
				Free of RNase, DNase, Human DNA, Pyrogens, PCR Inhibitors	Free of RNase, DNase, Human DNA, Pyrogens, PCR Inhibitors	Free of RNase, DNase, Human DNA, Pyrogens, PCR Inhibitors	Free of RNase, DNase, Human DNA, Pyrogens, PCR Inhibitors				
PIPETMAN® EXPERT Tips	10 µL (short collar)	0.1-10 µL	Filter tips Non filter tips	- F1731001, F1731002, F1731181, F1731182, F1731281, F1731282	F1731031, F1731032	-	-	28.83 28.83 (TIPACK/STERILIZED TIPACK) 45.72 (GEL LOADING TIPS)	0.38	Tips: Polypropylene Filter: Polyethylene Rack: Polypropylene Tray: Polypropylene Rack lid: Polypropylene	Sterility Assurance Level SAL 10 ⁻⁶ by gamma radiation
	10 µL (long collar)	0.1-10 µL 0.1-20 µL	Filter tips Non filter tips	- F1732001, F1732002	F1732031, F1731032	-	-	45.34	0.38		
	20 µL	1-20 µL	Filter tips	-	F1733031, F1733032	-	-	51.44	0.45		
	100 µL	1-100 µL	Filter tips	-	F1734031, F1734032	-	-	51.44	0.45		
	200 µL	1-200 µL	Filter tips Non filter tips	- F1733001, F1733002, F1733181, F1733182, F1733281, F1733282	F1735031, F1735032	-	-	51.44 (TIPACK/STERILIZED TIPACK/TOWERPACK/MEGAPACK/EASYPACK) 82.55 (GEL LOADING TIPS)	0.45		
	300 µL	1-300 µL	Filter tips Non filter tips	- F1736001, F1736002	F1736031, F1736032	-	-	77.50	0.5		
	1000 µL	50-1250 µL	Filter tips Non filter tips	- F1735001, F1735002	F1737031, F1737032	-	-	58.57	0.81		

PIPETMAN EXPERT TIPS are available in select countries only.



Gilson Consumable	Nominal Volume	Volume Range	With or Without Filter	RACK (TIPACK)		Consumable Length (mm)	Inner Diameter Tip Point (mm)	Component Materials
				Gilson Standard	Free of RNase, DNase			
Amplipur® Expert Tips	10 µL	0.5-10 µL	Filter tips	F174101	-	39.1	0.4	Tips: Polypropylene Filter: Polyethylene Rack: Polypropylene Tray: Polypropylene Rack lid: Polypropylene
	20 µL	1-20 µL	Filter tips	F174201	-	52	0.5	
	200 µL	10-200 µL	Filter tips	F174301	-	59.3	0.5	
	1000 µL	100-1000 µL	Filter tips	F174401	-	88	0.9	
	1200 µL	100-1200 µL	Filter tips	F174501	-	101.5	0.9	

Gilson Consumable	Volume Range	RACK (TIPACK ASSEMBLED)		Consumable Length (mm)	Inner Diameter Tip Point (mm)	Component Materials	Sterilization Method* (Sterile References Only)
		Gilson Standard	Sterile				
		No Trace of Metal	Free of DNA, RNA, RNase, DNase, Pyrogens				
		Free of RNase, DNase**					
Capillary Piston	1-10 µL	F148412, F148312	F148413, F148313	45.1	0.66	Capillary: Polypropylene Piston: Liquid Crystal Polymer	Sterility Assurance Level SAL 10 ⁻⁶ by beta radiation
	3-25 µL	F148012	F148712	86.2	0.89	Rack: Polypropylene Tray: Polypropylene Rack lid: Polypropylene	Sterility Assurance Level SAL 10 ⁻⁶ by ETO (Ethylene Oxide)
	20-50 µL	F148013	F148713	86.35	1.26		
	10-100 µL	F148414, F148314	F148415, F148315	41.8	0.5	Capillary: Polypropylene Piston: High Density Polyethylene	Sterility Assurance Level SAL 10 ⁻⁶ by ETO (Ethylene Oxide)
	50-250 µL	F148014	F148714	86.45	0.9	Rack: Polypropylene Tray: Polypropylene Rack lid: Polypropylene	
100-1000 µL	F148560	F148180	70.4	1.02	Capillary: Polypropylene Piston: Polyoxymethylene	Sterility Assurance Level SAL 10 ⁻⁶ by beta radiation	

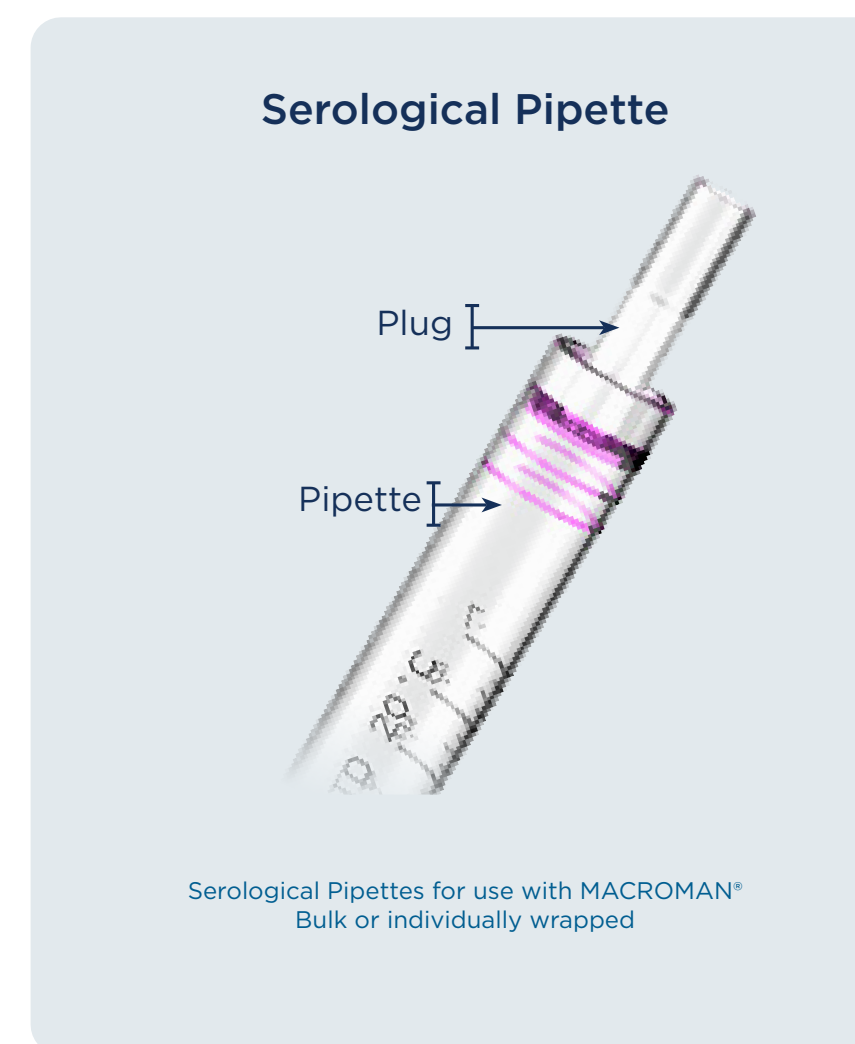
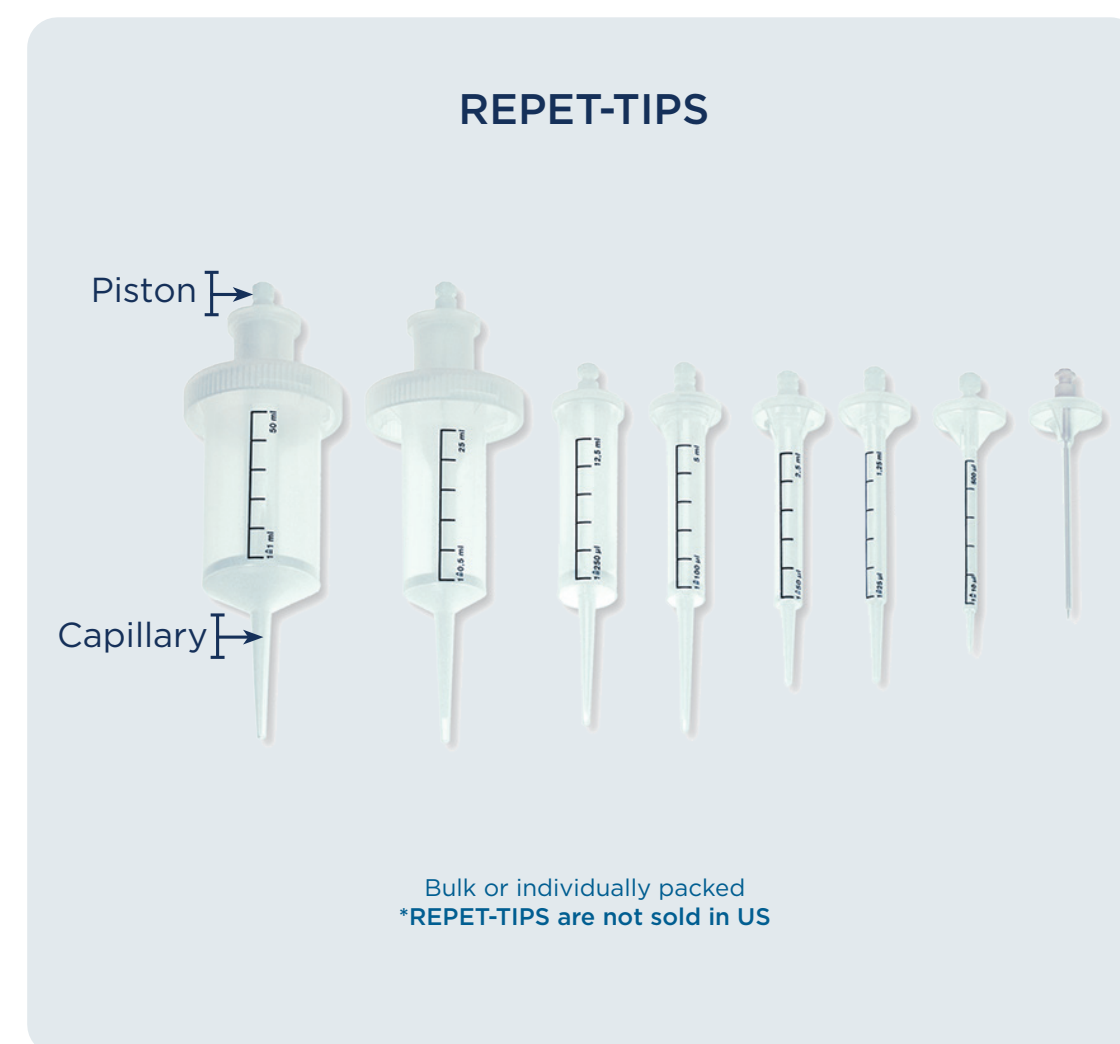
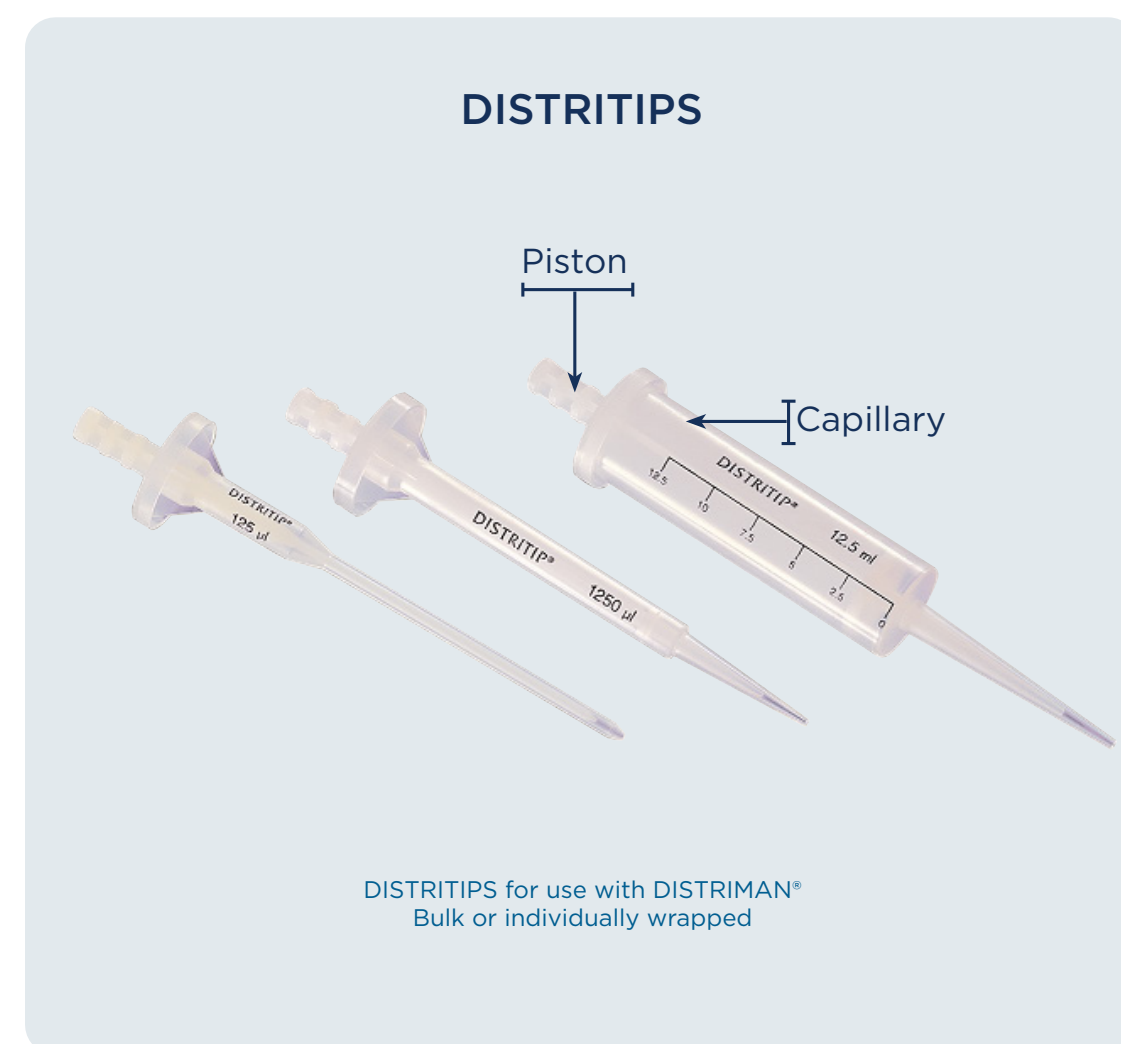


Gilson Consumable	Volume Range	BULK	INDIVIDUALLY WRAPPED	Consumable Length (mm)	Inner Diameter Tip Point (mm)	Component Materials	Sterilization Method* (Sterile References Only)
		Gilson standard	Pre-Sterile				
		No Trace of Metal Free of RNase, DNase**	Free of DNA, RNA, RNase, DNase, Pyrogens				
DISTRITIPS	125 µL Aliquot: 1-12.5 µL	F164100	F164130	102	0.4	Capillary: Polypropylene Piston: High Density Polyethylene	Sterility Assurance Level between SAL 10 ⁻² and SAL 10 ⁻³ by gamma radiation
	1250 µL Aliquot: 10-125 µL	F164110	F164140	93.5	0.5	Capillary: Polypropylene Piston: High Density Polyethylene	
	12.5 mL Aliquot: 0.1-1.25 mL	F164120	F164150	112	1	Capillary: Polypropylene Piston: High Density Polyethylene	

Gilson Consumable	Volume Range	BULK	INDIVIDUALLY WRAPPED	Consumable Length (mm)	Inner Diameter Tip Point (mm)	Component Materials	Sterilization Method* (Sterile References Only)
		Gilson Standard	Sterile				
		No Trace of Metal Free of RNase, DNase**	Free of DNA, RNA, RNase, DNase, Pyrogens				
REPET-TIPS	0.1 mL	F164510	F164515	95.6	-	Capillary: Liquid Crystal Polymer Piston: High Density Polyethylene	Sterility Assurance Level SAL 10 ⁻⁶ by beta radiation
	0.5 mL	F164520	F164525	96	3.2		
	1 mL	F164527	F164528	109.5	5.3		
	1.25 mL	F164530	F164535	109.5	5.3		
	2.5 mL	F164540	F164545	109.5	5.3		
	5 mL	F164550	F164555	127	6.2	Capillary: Polypropylene Piston: High Density Polyethylene	
	10 mL	F164557	F164558	127.5	6.2		
	12.5 mL	F164560	F164565	127.5	1.5		
	25 mL	F164570	F164575	154.7	2.3		
	50 mL	F164580	F164585	156.7	2.5		

REPET-TIPS are not available in US.

Gilson Consumable	Volume Range	BULK	INDIVIDUALLY WRAPPED	Consumable Length (mm)	Inner Diameter Tip Point (mm)	Component Materials	Sterilization Method* (Sterile References Only)
		Sterile	Sterile				
		Free of RNase, DNase, Pyrogens	Free of RNase, DNase, Pyrogens				
Serological pipettes	1 mL	F110121	F110122	279.40	1.67	Pipette: USP Class VI Polystyrene Plug: Polyester	Sterility Assurance Level SAL 10 ⁻³ by gamma radiation
	2 mL	F110123	F110124	282.58	1.63		
	5 mL	F110125	F110126	348.15	1.57		
	10 mL	F110127	F110128	346.81	1.57		
	25 mL	F110129	F110130	310.90	2.36		
	50 mL	-	F110131	368.17	3.18		



Chemical Resistance of Plastics

Product	Steel	PET	Nitril	EPDM	LCP	PA	PBT	PC	PE	PVDF	TPX	POM	PP	
Acetamide		++	N/A	++	++	N/A	++	N/A	N/A	++	N/A	N/A	++	++
Ethyl acetate		++	+	-	++	++	++	++	++	++	+	N/A	++	++
Acetone		++	+	-	++	++	++	-	++	++	+	N/A	++	++
Acetonitrile		++	N/A	+	++	+	N/A	N/A	-	++	+	N/A	N/A	++
Acetic acid	20 %	++	++	+	++	++	N/A	++	++	++	++	++	++	++
	50 %	++	++	+	++	++	-	N/A	+	++	++	++	++	++
	100 %	++	++	-	++	+	-	N/A	-	++	++	+	++	++
Hydrochloric acid	10 %	-	++	++	++	++	-	++	++	++	++	++	++	++
	20 %	-	+	+	++	++	-	+	++	++	++	+	++	++
	37 %	-	-	-	++	++	-	-	++	++	++	-	++	++
Hydrofluoric acid	20 %	+	+	-	++	+	-	++	++	++	++	++	+	++
	40 %	-	+	-	++	-	-	+	++	++	++	++	+	++
Formic acid	100 %	++	N/A	-	++	++	-	+	-	++	++	N/A	+	++
Nitric acid	10 %	++	++	+	++	++	-	++	++	++	++	++	+	++
	30 %	++	+	-	+	++	-	+	++	++	++	++	-	+
	65 %	++	-	-	-	+	-	-	+	+	+	++	-	-
Phosphoric acid	20 %	++	N/A	+	++	N/A	-	++	++	++	++	++	+	++
	85 %	++	N/A	-	++	N/A	-	++	++	++	++	++	-	++
Propionic acid	50 %	++	-	+	N/A	N/A	++	++	+	++	++	N/A	-	++
	100 %	++	-	-	N/A	N/A	+	++	-	++	++	N/A	-	++
Sulfuric acid	20 %	++	++	+	+	++	+	++	++	++	++	++	+	++
	50 %	++	++	-	+	++	-	+	++	++	++	++	-	++
	95 %	++	+	-	-	-	-	-	+	+	+	++	-	+
Trifluoroacetic acid	20 %	++	N/A	-	N/A	N/A	+	N/A	++	++	++	N/A	++	++
	80 %	++	N/A	-	N/A	N/A	-	N/A	+	++	++	N/A	+	++
	100 %	++	N/A	-	N/A	N/A	-	N/A	-	++	++	N/A	-	++
Benzyl alcohol		++	++	-	N/A	N/A	+	N/A	-	++	++	++	-	++
Aniline		++	-	+	++	N/A	++	N/A	-	+	++	N/A	+	++
Butanol / Butyl alcohol		++	++	++	++	N/A	++	++	++	++	++	N/A	++	++
Chloroform		++	-	-	-	N/A	+	-	-	+	++	+	+	-
Cyclohexane		++	++	++	-	N/A	++	N/A	++	++	-	+	++	+
Diacetone alcohol		++	++	+	N/A	N/A	N/A	N/A	N/A	+	+	N/A	N/A	++
Methylene chloride		++	+	-	-	N/A	-	-	-	+	++	++	++	+
Diethylene glycol		++	N/A	++	++	++	N/A	N/A	N/A	++	++	++	++	++
Dimethylformamide (DMF)		++	++	-	+	++	++	++	-	++	-	++	++	++
Dimethylsulfoxide (DMSO)		++	N/A	-	N/A	N/A	+	N/A	-	++	N/A	N/A	N/A	N/A
Dioxane (1,4)		++	++	-	+	N/A	++	++	-	++	+	N/A	++	+
Ethanol		++	++	++	++	++	++	++	++	++	++	++	++	++
Ether		++	++	++	+	N/A	++	++	++	+	++	+	++	++
Formaldehyde		++	++	++	++	N/A	++	N/A	++	++	++	++	++	++
Hexane		++	N/A	++	-	+	++	++	++	+	++	+	++	++
Hydrogen peroxide	50 %	++	N/A	+	++	N/A	++	++	++	++	++	++	++	++
Ammonium hydroxide	20 %	++	++	++	++	N/A	N/A	+	-	++	N/A	++	++	++
Sodium hydroxide	10 %	++	+	++	++	++	++	+	-	++	++	++	++	++
	40 %	++	-	+	++	++	++	+	-	++	++	++	++	++
Sodium hypochlorite	15 % Cl	+	N/A	+	++	++	++	++	++	++	++	++	-	+
Methanol		++	++	++	++	+	++	++	+	++	++	++	++	++
Methyl ethyl ketone		++	++	-	+	++	++	++	-	++	-	+	+	++
Pentane		++	N/A	++	-	N/A	N/A	N/A	++	++	++	++	++	N/A
Tetrahydrofuran (TH-)		++	++	+	+	+	++	+	-	-	+	+	N/A	+
Urea		++	++	N/A	N/A	-	++	++	N/A	++	++	N/A	++	++

PET = Polyethylene Terephthalate
Nitril = Nitrile
EPDM = Ethylene Propylene
LCP = Liquid Cristal Polymer
PA = Polyamide
PBT = Polybutylene Terephthalate
PC = Polycarbonate
PE = Polyethylene
PVDF = Polyvinylidene fluoride

TPX = Polymethylpentene
POM = Polyoxymethylene
PP = Polypropylene
++ No chemical degradation
+ Medium resistance to chemical agents
- Low resistance to chemical agents
N/A No data available



For additional information, please contact your local Gilson sales representative.



*Sterility Assurance Level SAL (ISO 11137): quantitative value to assure sterility SAL 10⁻⁶. Probability of 1 in 1.000.000 of finding a non-sterile unit.

**Tips have been verified to be free of RNase and DNase.



More details are available in the Gilson Product Guide.