

PIPETMAN specifications
are valid only with the use
of PIPETMAN TIPS

Made of 100 % pure virgin polypropylene

No dyes, no additives, no trace metals. Smooth hydrophobic surface prevents liquid retention and ensures complete dispensing. No dyes, no additives, no trace metals.

A perfect seal

Two solid seals (one at the tip, one at the stem) ensure a perfect seal when used with PIPETMAN pipettes to ensure more consistent and reliable results each and every time.

Ergonomic tip fitting

Best match between pipette and tips reduces the strain on the pipette.

Fully traceable

From the mold to the bench, the Gilson Filter is your guarantee of quality.

Graduated volume markers

Volume graduations make it easy to visually check the volume aspirated.

Contamination prevention with filter PIPETMAN TIPS

Gilson's high-density polyethylene filter provides an effective barrier against aerosols.

Fine & flexible point

The last droplet is easier to dispense.

GENUINE GILSON PIPETMAN TIPS

PRECISION

For the most precise volumetric results

- Molded specifically to perfectly match your PIPETMAN
- Made of 100 % pure polypropylene to deliver the right volume and ensure complete dispensing
- Delivered in packaging with the same color-code as your PIPETMAN to comply with Good Laboratory Practice (GLP)
- Graduated with volume markers

RELIABILITY

For the most secured applications

- Manufactured and packaged in a clean production environment
- Identified with a clear batch number on all packaging to ensure full traceability from the mold to your laboratory
- Free of detectable RNases, DNases, DNA, RNA, ATP and pyrogens, and sterilized by gamma irradiation with SAL 10⁻⁶ guaranteed in accordance with ISO 11137
- Cross contamination free with high quality filter

*Quality certificates downloadable from www.gilson.com

PRECISION, RELIABILITY, ECONOMY, WITH PIPETMAN TIPS

ECONOMY

7 packs to better meet your needs and budget

- Convenient to use and to store:
 - **BLISTER REFILL** and **RELOAD PACK**: the quickest ways to reload your **TIPACK** box
 - **TOWER PACK** and **RELOAD PACK**: 60% less space on your bench
- As clean as your applications require:
 - All racks are autoclavable
 - **TIPACK** and **TOWER PACK**: ready for autoclaving
 - **BLISTER REFILL**: individually wrapped racks
 - **TOWER PACK**: contamination free refill systems
 - **STERILPACK**: individually wrapped tips
- Eco-friendly:
 - 100% of plastic parts are recyclable
 - **BLISTER REFILL**: 45% less plastic than a regular rack box, up to 70% with **TOWER PACK** and **RELOAD PACK**

PIPETMAN TIPS are also available in bulk with **ECOPACK** and **EASYPACK**.

Check PIPETMAN TIPS **attractive prices** with your local distributor!



PACKS COMPATIBLE WITH THE TIPACK BOX

TIPACK			
0.1 - 10µL	D10	F171100	
	D10ST, sterilized	F171101	
	DF10, sterilized, filter	F171103	
0.1 - 10µL	DL10	F171200	
	DL10ST, sterilized	F171201	
0.1 - 20µL	D20	F171300	
2 - 30µL	D30	F171400	
	D30ST, sterilized	F171401	
20 - 100µL	D100	F171500	
	D100ST, sterilized	F171501	
2 - 200µL	D200	F172300	
	D200ST, sterilized	F172301	
20 - 300µL	D300	F172400	
	D300ST, sterilized	F172401	
100 - 1000µL	D1000	F172500	
	D1000ST, sterilized	F172501	
100 - 1200µL	D1200	F172600	
	D1200ST, sterilized	F172601	
0.5 - 5mL	D5000	F161300	
	D10mL	F161200	
1 - 10mL	D10	F167012	
	D200	F167013	
100 - 1000µL	D1000	F167014	

RELOAD PACK			
0.1 - 10µL	D10	F167101	
	D10ST, sterilized	F167201	
0.1 - 20µL	DL10	F167102	
	DL10ST, sterilized	F167202	
2 - 200µL	D200	F167103	
20 - 300µL	D300	F167105	
	D300ST, sterilized	F167205	
100 - 1000µL	D1000	F167104	
	D1000ST, sterilized	F167204	
Universal Reload Box		F167100	

ECOPACK			
0.1 - 10µL	D10	F161630	
0.1 - 20µL	DL10	F161450	
2 - 200µL	D200	F161930	
20 - 300µL	D300	F161730	
100 - 1000µL	D1000	F161670	
100 - 1200µL	D1200	F161110	

*1 rack for D5000 and D10 mL

www.gilson.com

BULSTER REFILL			
0.1 - 10µL	DFL10, sterilized, filter	F172203	
	DL10	F172200	
	DL10ST, sterilized	F172201	
2 - 30µL	DF30, sterilized, filter	F172305	
	D200	F172300	
20 - 100µL	DF100, sterilized, filter	F172405	
	D200ST, sterilized	F172301	
20 - 200µL	DF200, sterilized, filter	F172505	
	D1000	F172500	
100 - 1000µL	D1000ST, sterilized, filter	F172605	
	D5FL10, sterilized, filter	F172213	
0.1 - 20µL	DSL10	F172210	
	DSL10ST, sterilized	F172211	
2 - 30µL	DSF30, sterilized, filter	F172313	
	DS200	F172310	
2 - 200µL	DS200ST, sterilized	F172311	
	DS200	F172310	
20 - 200µL	DSF200, sterilized, filter	F172513	
	DS1000	F172510	
100 - 1000µL	DS1000ST, sterilized, filter	F172511	
	DSF1000, sterilized, filter	F172613	

Empty box (Set of 2)			
DL10/D200		F171204	
D1000		F171504	
D10		F171102	
DL10		F171202	
D200		F171302	
D300		F171402	
D1000/D1200		F171502	
D5000		F161360	
D10mL		F161230	

EASYPACK			
0.1 - 10µL	D10	F161631	
0.1 - 20µL	DL10	F161451	
2 - 200µL	D200	F161931	
20 - 300µL	D300	F161731	
100 - 1000µL	D1000	F161671	
100 - 1200µL	D1200	F161111	
0.5 - 5mL	D5000	F161571	
1 - 10mL	D10mL	F161210	

STERILPACK			
20 - 200µL	D200	F161330	
100 - 1000µL	D1000	F161340	

WITH PIPETMAN AND PIPETMAN TIPS, QUALITY PIPETTING IS AFFORDABLE FOR EVERY LABORATORY



Quality pipetting with the best volumetric performance of PIPETMAN only applies when using PIPETMAN Tips according to ISO 8655-2*. A large choice of PIPETMAN Tips and PIPETMAN is available to better meet your needs and budget!


pipetman® TIPS
 DIAMOND
 Pure Performance Tips!

Making Quality Affordable



PRECISE | RELIABLE | AFFORDABLE

 **GILSON®**

1730527 © 2011. All rights reserved. All trademarks are the property of Gilson Inc. and its subsidiaries.

*ISO 8655 is an international standard for pipette operated apparatus.