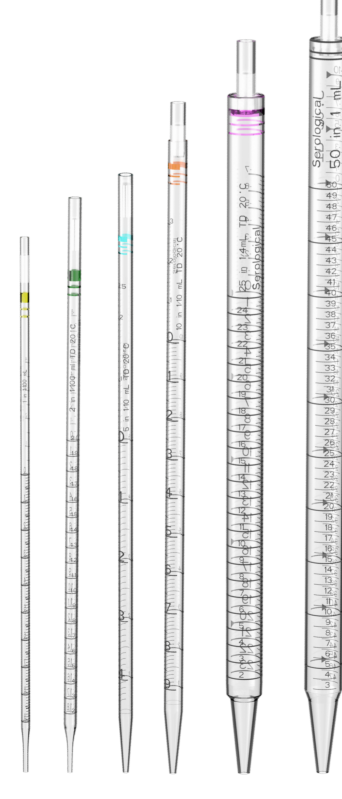
# SEROLOGICAL PIPETTES



## OPTIMIZED PIPETTING CONTROL



Reliable

| Easy Volume Control

| Flexible





#### Reliable

Gilson serological pipettes are made with USP Class VI polystyrene and are free of contaminants that can alter your experiment. They are gamma-sterilized, non-pyrogenic, and certified free of detectable RNase/ DNase. The polyester fiber plug provides a high level of protection against over-pipetting and contamination by liquids and aerosols.

#### **Easy Volume Control**

These serological pipettes contain color-coded rings for easy identification, as well as dark ascending and descending graduations so you can easily read the aspirated and dispensed volumes. They also have negative graduations for extra capacity.

#### **Flexible**

Available in models ranging from 1 to 50 mL, these serological pipettes are recommended for use with MACROMAN® and can also be used with any pipette controller. They enable precise and convenient dispensing of different kinds of liquids for a variety of tasks. The sterile, individually wrapped pipettes decrease the risk of contamination and are suitable for many applications.

### **Technical Information**

SEROLOGICAL PIPETTES			
Accuracy	±3% (for 1 and 2 mL)		
	±2% (for 5, 10, 25, and 50 mL)		
Compliance	ISO 12771		
Certifications	Non-pyrogenic		
	RNase/DNase Free		
	BSE/TSE Free		
	Sterility: Gamma-irradiated		
Materials	Pipette: USP Class VI polystyrene		
	Plug: Polyester		
Packaging	Bags of 25 or 20 sterile units		
	Sterile, individually wrapped		
Disposable	Yes		

ORDERING INFORMATION			
MODEL	VOLUME	PART NUMBER	RING
Sterile bags of 25 units	1 mL	F110121	
	2 mL	F110123	
	5 mL	F110125	
	10 mL	F110127	
Sterile bags of 20 units	25 mL	F110129	
Sterile, individually wrapped	1 mL	F110122	
	2 mL	F110124	
	5 mL	F110126	
	10 mL	F110128	
	25 mL	F110130	
	50 mL	F110131	

macroman"

www.gilson.com/ContactUs



LT800574/A | © 08/2018 Gilson S.A.S. All rights reserved. All trademarks CERTIFIED are the property of Gilson, Inc. and its subsidiaries.

