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Gilson F100

Gilson Pipetman F100 Model F Fixed-Volume Pipette, 100µl Volume Range Instruction Manual

1. INTRODUCTION AND OVERVIEW

The Gilson Pipetman F100 is a fixed-volume, air-displacement pipette designed for precise liquid handling in laboratory settings. This model is specifically calibrated for a 100µl volume range, ensuring consistent and reliable results for routine testing, clinical diagnostics, and quality control applications. Its fixed-volume mechanism eliminates the risk of volume-selection errors during standard operation.

While primarily fixed, the pipette's volume can be adjusted by qualified users in a laboratory environment to accommodate for specific fluid properties, such as dense or viscous liquids. Once reset, the new volume remains fixed and cannot be accidentally altered during use.





Figure 1: The Gilson Pipetman F100 fixed-volume pipette. This image displays the blue main body with the 'Pipetman' logo, a yellow plunger mechanism visible at the top, and a white tip ejector rod extending downwards. A clear disposable pipette tip is shown separately, ready for attachment.

2. SETUP

1. **Unpacking:** Carefully remove the Pipetman F100 from its packaging. Inspect the pipette for any visible damage that may have occurred during transit.
2. **Initial Inspection:** Ensure all components are present and securely attached. The pipette should feel solid and free of loose parts.
3. **Tip Attachment:** Select a high-quality, compatible pipette tip. Firmly press the pipette shaft into the opening of the tip with a slight twisting motion until a secure seal is formed. Avoid excessive force, which can damage the tip cone or affect accuracy.
4. **Volume Verification (Optional):** Although fixed, it is recommended to perform an initial gravimetric

check with distilled water to confirm the pipette's accuracy, especially if it is new or has been stored for an extended period. Refer to standard laboratory procedures for gravimetric calibration.

3. OPERATING INSTRUCTIONS

The Gilson Pipetman F100 is designed for straightforward operation due to its fixed-volume nature. Follow these steps for accurate liquid transfer:

1. **Attach a Tip:** Securely attach a new, clean pipette tip to the tip cone as described in the Setup section.
2. **Pre-wetting (Recommended):** For optimal accuracy, especially with volatile liquids, aspirate and dispense the liquid once or twice before transferring the actual sample. This saturates the air space in the tip with vapor, reducing evaporative loss during the actual transfer.
3. **Aspiration:**
 - Depress the plunger smoothly to the first stop.
 - Immerse the tip into the liquid to a depth of 2-3 mm.
 - Slowly release the plunger to allow the liquid to be drawn into the tip. Wait 1-2 seconds after the plunger reaches its resting position to ensure the full volume is aspirated.
 - Withdraw the tip from the liquid, touching it against the edge of the reservoir to remove any excess droplets.
4. **Dispensing:**
 - Place the tip against the inner wall of the receiving vessel at a slight angle.
 - Smoothly depress the plunger to the first stop, expelling the majority of the liquid.
 - Continue depressing the plunger to the second stop (blow-out) to ensure complete delivery of the remaining liquid.
 - While holding the plunger at the second stop, withdraw the pipette from the vessel.
5. **Tip Ejection:** Press the tip ejector button to discard the used tip into an appropriate waste container. Never reuse tips.

4. MAINTENANCE

Proper maintenance ensures the longevity and accuracy of your Gilson Pipetman F100.

- **Daily Cleaning:** Wipe the exterior of the pipette with a soft cloth dampened with 70% ethanol or a mild detergent solution. Avoid harsh solvents.
- **Decontamination:** If the pipette comes into contact with hazardous materials, follow established laboratory decontamination protocols. The lower part of the pipette (tip ejector and tip cone) can often be autoclaved or disassembled for thorough cleaning, consult the full manufacturer's manual for specific instructions.
- **Storage:** Store the pipette vertically in a pipette stand to prevent contamination and damage to the tip cone. Ensure it is stored in a clean, dry environment away from direct sunlight and extreme temperatures.
- **Regular Calibration Check:** Even though it's a fixed-volume pipette, periodic gravimetric calibration checks (e.g., every 3-6 months or as per laboratory SOPs) are crucial to confirm continued accuracy and precision. If the pipette consistently falls outside acceptable limits, it may require servicing or recalibration by a qualified technician.

5. TROUBLESHOOTING

If you encounter issues with your Pipetman F100, consider the following common problems and solutions:

Problem	Possible Cause	Solution
Inaccurate or inconsistent dispensing	- Loose or incompatible tip - Damaged tip cone - Contamination inside the pipette - Improper pipetting technique (e.g., too fast aspiration/dispensing) - Temperature differences between pipette, liquid, and environment	- Ensure tip is securely attached and compatible. - Inspect tip cone for cracks or damage; replace if necessary. - Perform thorough cleaning and decontamination. - Review operating instructions for correct technique. - Allow pipette and liquids to equilibrate to room temperature. - Perform a gravimetric calibration check.
Liquid dripping from tip	- Loose or incompatible tip - Damaged tip cone or seal - Contamination affecting seal	- Re-attach tip firmly or try a new tip. - Inspect tip cone for damage. - Clean the tip cone and shaft. - If problem persists, contact Gilson support.
Plunger movement is stiff or sticky	- Lack of lubrication - Contamination in the plunger mechanism	- Consult the full manufacturer's manual for lubrication instructions. - Disassemble and clean the plunger assembly if comfortable, or send for professional servicing.

For issues not listed here or if problems persist, refer to the comprehensive Gilson Pipetman F100 user manual or contact Gilson technical support.

6. SPECIFICATIONS

Feature	Detail
Model	Pipetman F100
Volume Range	100 µL (Fixed)
Pipette Type	Air-displacement, Fixed-Volume
Manufacturer	Gilson
Package Dimensions	12.5 x 4.3 x 1.5 inches (31.75 x 10.92 x 3.81 cm)
Package Weight	8 ounces (0.5 lbs)
ASIN	B008TPWFLA

7. WARRANTY AND SUPPORT

For detailed warranty information, service, or technical support regarding your Gilson Pipetman F100, please refer to the official Gilson website or contact Gilson customer service directly. Ensure you have your product model number (F100) and any purchase details available when seeking support.

[Visit Gilson's Official Website](#)

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Related Documents - F100

	PIPETMAN® L User's Guide: Precision Pipetting for Laboratories Comprehensive user guide for the Gilson PIPETMAN® L series of pipettes, detailing specifications, operation, maintenance, and troubleshooting for single-channel and multichannel models.
	Gilson PIPETMAN Classic Pipette Quick Guide - Specifications and Usage A concise guide to the Gilson PIPETMAN Classic pipette, covering its features, specifications, maximum permissible errors, volume setting, tip fitting, pipetting techniques, maintenance, and warranty information.

	Gilson PIPETMAN G Quick Guide: Pipette Operation and Specifications A concise guide to the Gilson PIPETMAN G air-displacement pipette, covering its features, parts, specifications, volume setting, tip fitting, maintenance, and warranty.
	Gilson PIPETMAN Classic Pipette Quick Guide: Features, Specifications, and Usage A concise guide to the Gilson PIPETMAN Classic single-channel pipette, covering its features, specifications, maximum permissible errors, volume setting, tip fitting, pipetting techniques, maintenance, and warranty information.
	Gilson PIPETMAN Pipette Quick Guide A concise guide to using Gilson PIPETMAN pipettes, covering specifications, operation, maintenance, and warranty information for single and multichannel models.
	Gilson PIPETMAN Replacement Parts Guide A comprehensive guide to replacement parts for Gilson PIPETMAN pipettes, including PIPETMAN Classic, Fixed, Neo, G, L, M, Microman, and Distriman models. Find part numbers and service kits for various pipette capacities.



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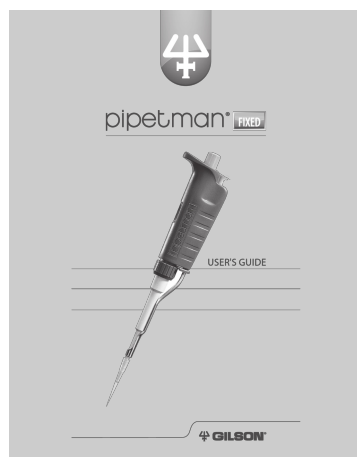
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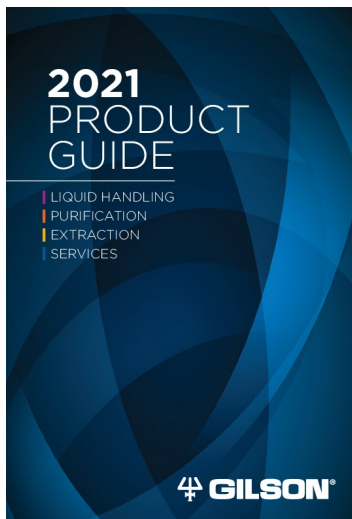


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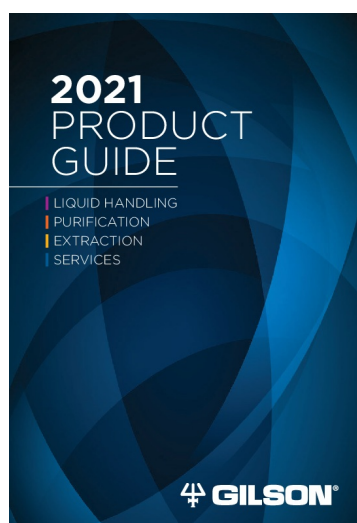
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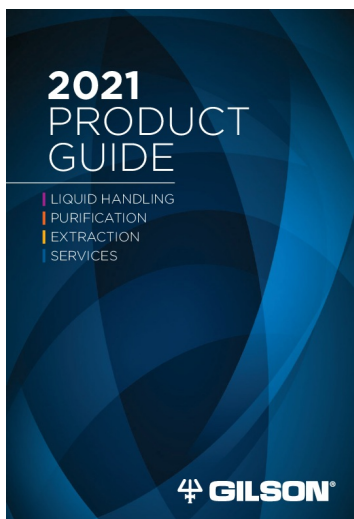
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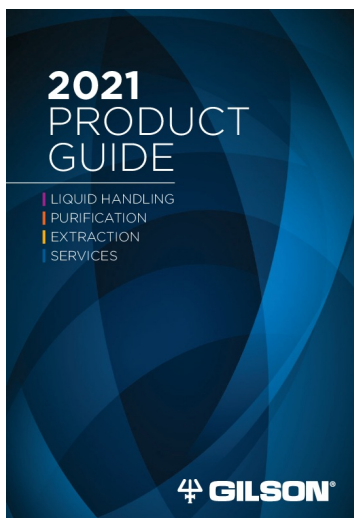
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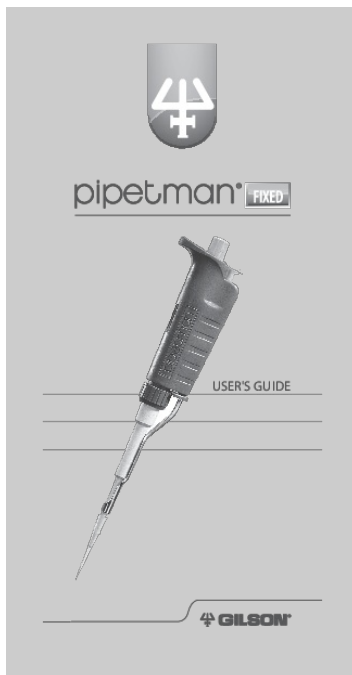
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A comprehensive guide to replacement parts for Gilson PIPETMAN pipettes, including PIPETMAN Classic, Fixed, Neo, G, L, M, Microman, and Distriman models. Find part numbers and service kits for various pipette capacities.

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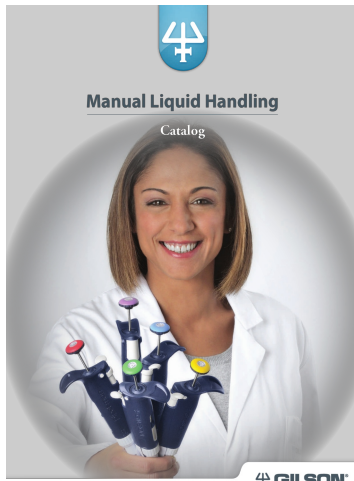
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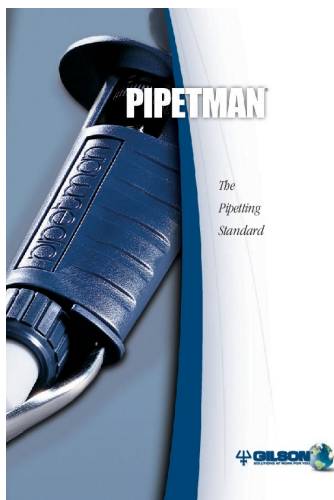


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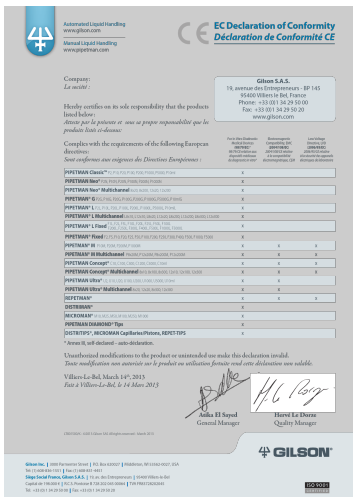
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GILSON PIPETTE SPECIFICATIONS
SYSTEMATIC ERROR = ACCURACY
RANDOM ERROR = REPEATABILITY

Model	Volume Range	Accuracy	Precision	Single Channel		Multi Channel	
				Systematic Error	Random Error	Systematic Error	Random Error
P10	0-10 µL	±0.1%	0.01	±0.1%	0.01	±0.1%	0.01
P20	0-20 µL	±0.1%	0.02	±0.1%	0.02	±0.1%	0.02
P30	0-30 µL	±0.1%	0.03	±0.1%	0.03	±0.1%	0.03
P50	0-50 µL	±0.1%	0.05	±0.1%	0.05	±0.1%	0.05
P100	0-100 µL	±0.1%	0.1	±0.1%	0.1	±0.1%	0.1
P200	0-200 µL	±0.1%	0.2	±0.1%	0.2	±0.1%	0.2
P300	0-300 µL	±0.1%	0.3	±0.1%	0.3	±0.1%	0.3
P500	0-500 µL	±0.1%	0.5	±0.1%	0.5	±0.1%	0.5
P1000	0-1000 µL	±0.1%	1.0	±0.1%	1.0	±0.1%	1.0
P2000	0-2000 µL	±0.1%	2.0	±0.1%	2.0	±0.1%	2.0
P5000	0-5000 µL	±0.1%	5.0	±0.1%	5.0	±0.1%	5.0
P10000	0-10000 µL	±0.1%	10.0	±0.1%	10.0	±0.1%	10.0

[pdf] Specifications

GILSON PIPETTE SPECIFICATIONS LT380069 10 Pipette Specs Chart de gilson pub media docs |||
 GILSON PIPETTE SPECIFICATIONS SYSTEMATIC ERROR = ACCURACY
 RANDOM ERROR = REPEATABILITY Model P10M P ... 0.8 1.3 0.4 0.3 220 L 0.2 0.2
 0.2 0.1 0.1 0.1 10.0 2.0 1.0 5.0 1.0 0.5 D200 DF100ST F81042 5100 L 5 0.35 0.10 7.0
 10 0.30 0.10 3.0 50 0.38 0.12 0.8 100 0.40 ...
 lang:i-klnglon score:20 filesize: 1011 K page_count: 8 document date: 2022-03-18

GILSON PIPETTE SPECIFICATIONS
SYSTEMATIC ERROR = ACCURACY
RANDOM ERROR = REPEATABILITY

Model	Volume Range	Accuracy	Precision	Single Channel		Multi Channel	
				Systematic Error	Random Error	Systematic Error	Random Error
P10	0-10 µL	±0.1%	0.01	±0.1%	0.01	±0.1%	0.01
P20	0-20 µL	±0.1%	0.02	±0.1%	0.02	±0.1%	0.02
P30	0-30 µL	±0.1%	0.03	±0.1%	0.03	±0.1%	0.03
P50	0-50 µL	±0.1%	0.05	±0.1%	0.05	±0.1%	0.05
P100	0-100 µL	±0.1%	0.1	±0.1%	0.1	±0.1%	0.1
P200	0-200 µL	±0.1%	0.2	±0.1%	0.2	±0.1%	0.2
P300	0-300 µL	±0.1%	0.3	±0.1%	0.3	±0.1%	0.3
P500	0-500 µL	±0.1%	0.5	±0.1%	0.5	±0.1%	0.5
P1000	0-1000 µL	±0.1%	1.0	±0.1%	1.0	±0.1%	1.0
P2000	0-2000 µL	±0.1%	2.0	±0.1%	2.0	±0.1%	2.0
P5000	0-5000 µL	±0.1%	5.0	±0.1%	5.0	±0.1%	5.0
P10000	0-10000 µL	±0.1%	10.0	±0.1%	10.0	±0.1%	10.0

[pdf] Specifications

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 GILSON PIPETTE SPECIFICATIONS SYSTEMATIC ERROR = ACCURACY
 RANDOM ERROR = REPEATABILITY Model P10M P ... 0.8 1.3 0.4 0.3 220 L 0.2 0.2
 0.2 0.1 0.1 0.1 10.0 2.0 1.0 5.0 1.0 0.5 D200 DF100ST F81042 5100 L 5 0.35 0.10 7.0
 10 0.30 0.10 3.0 50 0.38 0.12 0.8 100 0.40 ...
 lang:da score:19 filesize: 895.99 K page_count: 8 document date: 2020-05-05



[pdf] User Manual Guide

Marine Battery Selection Guide CB101 1200b Century LOW RES centurybatteries au content documents
 cars cb101 century selection guide low res |||
 V01:13 Australia s Favourite Battery Brand Quickguide Using This Manual Over
 1million Australians ... scape XLT 1970-75 Escort 1975-79 Escort 1998-on Expedition
 1996-on Explorer 4WD Petrol 1974-94 F100, F150, F250 1974-94 F350 2001-07
 F350 1996-on F250 Ambulance 2003 F250 Dual Cab 1994-on F...
 lang:en score:19 filesize: 5.49 M page_count: 59 document date: 2014-02-03

[\[pdf\]](#) Datasheet

Gilson Pipetman P Series Datasheet ArtisanTG All trademarks brand names and brands appearing herein
 are the property of their respective owners Artisan Scientific Corporation dba Technology Group is not an
 affiliate representative or authorized distributor for any manufacturer listed pipettes built to last
 constructed stainless steel PVDF years dependable use After 5 even 10 yearsartisanTG info srsLtd
 AfmBOorVLCcX8ygzIZzDB3D0KO 7rYeRoUdAk3065VomT0TLzrA6bly yearsArtisan Documents Site



MapPipetman P20 Single Channel Pipette ArtisanTG™artisantg

7rYeRoUdAk3065VomT0TLzrA6blyartisanatg Datasheetartisatng ||| ||| Gilson Pipetman P20 Single Channel Pipette Limited Availability Used and in Excellent Condition Open Web Page

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All trademarks, brand names, and brands appearing herein are the property of their respective owners. Critical
 Gilson Pipetman P20 Single Channel Pipette Limited Availability Used and in
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 Reference Number F2 F5 F10 F20 F25 F50 **F100** F200 F250 F300 F400 F500**F1000**
 D10, DL10 D10, DL10 D10, DL10 D200 D200 D200 D200 ...

lang:en score:18 filesize: 21.73 M page_count: 8 document date: 2024-03-27

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[Virginia Department of Transportation Approved Materials List](#)

Official Virginia Department of Transportation (VDOT) approved materials list, detailing specifications, manufacturers, and quality assurance programs for construction products used in VDOT projects.

lang:tl **score:18** filesize: 4.03 M page_count: 212 document date: 2021-04-08

[\[pdf\]](#) Specifications

GILSON PIPETTE SPECIFICATIONS Gilson volumetric specifications in standard pipetting PIPET Mode are guaranteed with a performance exceeding ISO 8655 2 recommendations for this In the 2020 LT380069 07 Pipette Specs Chart gilson pub media docs 2020 Chart srsItd

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SPECIFICATIONS SYSTEMATIC ERROR = ACCURACY RANDOM ERROR = REPEATABILITY Model
P10M P20M P100M P200M P300M P1200M P5000M PIPETMAN M CONNECTED SINGLE CHANNEL

Gilson Specifications ISO 8655-2 PIPETMAN DIAMOND Tips D10 DL10 DF10S

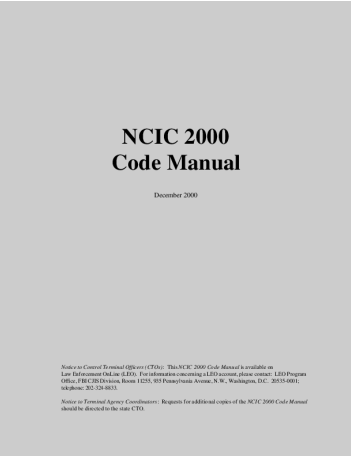
GILSON PIPETTE SPECIFICATIONS SYSTEMATIC ERROR = ACCURACY

RANDOM ERROR = REPEATABILITY Model P10M P ... 0.8 1.3 0.4 0.3 220 L 0.2 0.2
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[NCIC 2000 Code Manual: Comprehensive Guide to Law Enforcement Data Codes](#)

Explore the NCIC 2000 Code Manual, a detailed resource for law enforcement agencies. This manual provides essential codes for various data types, including article, boat, gun, and vehicle information, facilitating accurate record-keeping and information exchange.

lang:i-klnglon **score:18** filesize: 1.5 M page_count: 686 document date: 2001-03-19



[\[pdf\] Datasheet](#)

Gilson Pipetman P Series Datasheet ArtisanTG All trademarks brand names and brands appearing herein are the property of their respective owners Artisan Scientific Corporation dba Technology Group is not an affiliate representative or authorized distributor for any manufacturer listed Ideal large volume dispensing Safer more accurate than glass pipettes with polyethylene filter that prolongs piston life prevents contaminationartisantg info srsltid AfrmBOoqWgMYnkjR6

CRSEATdQAXOI1rNDQjAoDIpch7BWp75TIRDxQDW |||

Gilson Pipetman P20 Single Channel Pipette Limited Availability Used and in Excellent Condition Op ... sion random error Absolute Relative S.D. I S.D. Model Reference Number F2 F5 F10 F20 F25 F50 **F100** F200 F250 F300 F400 F500**F1000** D10, DL10 D10, DL10 D10, DL10 D200 D200 D200 D200 ...

lang:en **score:18** filesize: 2.29 M page_count: 8 document date: 2024-12-12

GILSON PIPETTE SPECIFICATIONS

SYSTEMATIC ERROR = ACCURACY
RANDOM ERROR = REPEATABILITY

PIPETMAN P CONNECTED SINGLE CHANNEL

Model	Dispensing Rate (drops/min)	Tip	System Specifications				10% Tolerances			ISO 8655-2		
			Volume	Relative Error (%)	Absolute Error (µL)	Relative Error (%)	Absolute Error (µL)	Relative Error (%)	Absolute Error (µL)	Relative Error (%)	Absolute Error (µL)	
P10	25	P10	10.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	
P20	25	P20	20.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	
P30	25	P30	30.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	
P50	25	P50	50.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	
P100	25	P100	100.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	
P200	25	P200	200.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	
P250	25	P250	250.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	
P300	25	P300	300.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	
P400	25	P400	400.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	
P500	25	P500	500.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	
P1000	25	P1000	1000.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	

PIPETMAN P CONNECTED MULTICHANNEL

P8	25	P8	8.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
P12	25	P12	12.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
P16	25	P16	16.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
P24	25	P24	24.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
P32	25	P32	32.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
P48	25	P48	48.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
P64	25	P64	64.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
P96	25	P96	96.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
P128	25	P128	128.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
P192	25	P192	192.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
P256	25	P256	256.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
P384	25	P384	384.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
P512	25	P512	512.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
P768	25	P768	768.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
P1024	25	P1024	1024.00 µL	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05

ISO 8655-2:2002 Code of practice

Accuracy and precision of volumetric glassware - Part 1: Volumetric glassware - accuracy and precision of volumetric glassware (ISO 8655-2:2002)

Notes: 1. The values are given for the nominal volume of the pipette. 2. The values are given for the nominal volume of the pipette. 3. The values are given for the nominal volume of the pipette. 4. The values are given for the nominal volume of the pipette. 5. The values are given for the nominal volume of the pipette. 6. The values are given for the nominal volume of the pipette. 7. The values are given for the nominal volume of the pipette. 8. The values are given for the nominal volume of the pipette. 9. The values are given for the nominal volume of the pipette. 10. The values are given for the nominal volume of the pipette. 11. The values are given for the nominal volume of the pipette. 12. The values are given for the nominal volume of the pipette. 13. The values are given for the nominal volume of the pipette. 14. The values are given for the nominal volume of the pipette. 15. The values are given for the nominal volume of the pipette. 16. 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[\[pdf\] Specifications](#)

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GILSON PIPETTE SPECIFICATIONS SYSTEMATIC ERROR = ACCURACY
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lang:i-klnglon **score:17** filesize: 1.55 M page_count: 8 document date: 2022-01-12

[pdf] Datasheet

Gilson Pipetman P Series Datasheet ArtisanTG All trademarks brand names and brands appearing herein are the property of their respective owners Artisan Scientific Corporation dba Technology Group is not an affiliate representative or authorized distributor for any manufacturer listed PIPETMAN® F a fixed volume air displacement pipette Thirteen robust models cover large range from 2 µl to 1000 with s legendary info artisantg srsltid AfmBOor4068CPcn6wKfiicNC7Rglub0gkmH8bj AVcWITQvuNpBqlbMe ||| Gilson Pipetman P20 Single Channel Pipette Limited Availability Used and in Excellent Condition Op ... sion random error Absolute Relative S.D. I S.D. Model Reference Number F2 F5 F10 F20 F25 F50 **F100** F200 F250 F300 F400 F500**F1000** D10, DL10 D10, DL10 D10, DL10 D200 D200 D200 D200 ... lang:en **score:17** filesize: 21.73 M page_count: 8 document date: 2024-03-27

GILSON PIPETTE SPECIFICATIONS									
SYSTEMATIC ERROR = ACCURACY RANDOM ERROR = REPEATABILITY									
PIPETMAN® IN CONNECTED SINGLE CHANNEL									
Model	Volume Range (µl)	Systematic Error (µl)	Systematic Error (%)	Random Error (µl)	Random Error (%)	Model	Volume Range (µl)	Systematic Error (µl)	Systematic Error (%)
F2	0.2 - 2	±0.002	0.001	0.001	0.05	F100	10 - 100	±0.005	0.005
F5	0.5 - 5	±0.002	0.001	0.001	0.05	F200	20 - 200	±0.005	0.005
F10	1 - 10	±0.002	0.001	0.001	0.05	F250	25 - 250	±0.005	0.005
F20	2 - 20	±0.002	0.001	0.001	0.05	F300	30 - 300	±0.005	0.005
F25	2.5 - 25	±0.002	0.001	0.001	0.05	F400	40 - 400	±0.005	0.005
F50	5 - 50	±0.002	0.001	0.001	0.05	F500	50 - 500	±0.005	0.005
F100	10 - 100	±0.005	0.005	0.005	0.05	F1000	100 - 1000	±0.005	0.005
F200	20 - 200	±0.005	0.005	0.005	0.05				
F250	25 - 250	±0.005	0.005	0.005	0.05				
F300	30 - 300	±0.005	0.005	0.005	0.05				
F400	40 - 400	±0.005	0.005	0.005	0.05				
F500	50 - 500	±0.005	0.005	0.005	0.05				
F1000	100 - 1000	±0.005	0.005	0.005	0.05				

[pdf] Specifications

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Gilson Pipette Specifications									
Systematic Error = Accuracy Random Error = Precision									
PIPETMAN Classic™									
Model	Volume Range (µl)	Systematic Error (µl)	Systematic Error (%)	Random Error (µl)	Random Error (%)	Model	Volume Range (µl)	Systematic Error (µl)	Systematic Error (%)
F2	0.2 - 2	±0.002	0.001	0.001	0.05	F100	10 - 100	±0.005	0.005
F5	0.5 - 5	±0.002	0.001	0.001	0.05	F200	20 - 200	±0.005	0.005
F10	1 - 10	±0.002	0.001	0.001	0.05	F250	25 - 250	±0.005	0.005
F20	2 - 20	±0.002	0.001	0.001	0.05	F300	30 - 300	±0.005	0.005
F25	2.5 - 25	±0.002	0.001	0.001	0.05	F400	40 - 400	±0.005	0.005
F50	5 - 50	±0.002	0.001	0.001	0.05	F500	50 - 500	±0.005	0.005
F100	10 - 100	±0.005	0.005	0.005	0.05	F1000	100 - 1000	±0.005	0.005
F200	20 - 200	±0.005	0.005	0.005	0.05				
F250	25 - 250	±0.005	0.005	0.005	0.05				
F300	30 - 300	±0.005	0.005	0.005	0.05				
F400	40 - 400	±0.005	0.005	0.005	0.05				
F500	50 - 500	±0.005	0.005	0.005	0.05				
F1000	100 - 1000	±0.005	0.005	0.005	0.05				

[pdf] Specifications

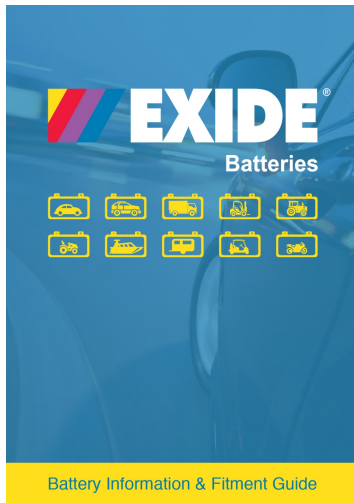
LT380069 05 Pipette Specs Chart No Spreads gilson Resources ||| Gilson Pipette Specifications Systematic Error = Accuracy Random Error = Precision PIPETMAN Classic ... umber F1 - FA10017 F2 - FA10018 F5 - FA10019 F10 - FA10020 F20 - FA10021 F25 - FA10022 F50 - FA10023 **F100** - FA10024 F200 - FA10025 F250 - FA10026 F300 - FA10027 F400 - FA10028 F500 - FA10029 **F1000** - FA... lang:da **score:17** filesize: 326.49 K page_count: 3 document date: 2014-12-19



[CARQUEST Battery Application Guide: Vehicle Compatibility and Specifications](#)

Comprehensive CARQUEST Battery Application Guide covering vehicle compatibility, specifications, and safety information for automotive and power sports batteries from 1989 to 2010. lang:en **score:17** filesize: 2.71 M page_count: 260 document date: 2010-01-25



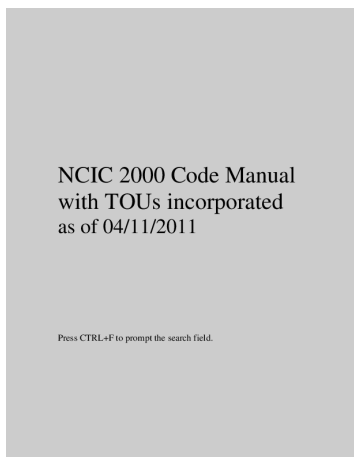


[pdf] User Manual Guide Warranty

Battery Information Fitment Guide 11 sept 2023 — user of the Exide battery The warranty period is not renewed or extended 2012 ON INSIGNIA DIESEL XDIN77MF PETROL XDIN66MF DIN66MF 0126456 delivery bunningscontenthub bunnings au api public content fb2a51ec063e423787f514aebcba4730 v 3f6f6686 5 déc 156 2 0L 2I MANUAL 4L JTD 3 2L V6 2005 ALL OUTBACK 5I PREMIUM X60CMF 60CMF 1996 01 4WD LTD X40CPMF qsd165qondfccxwacnam store pggwrightson co nz media product files |||

Battery Information Fitment Guide CONTENT Exide Global 04 Exide Batteries Australasia 05 K ... BOBCAT PERKINS DIESEL 1 TRENCHER TF - 200, 300, 600, 700, 30 4 1 TRENCHER TF 100 1 TRENCHER TF**1000** 2 W - 12 TERRA LOADER 2 W - 5 TERRALOADER 1 W - 7, 8, 9, 10 FR LOADER 2 W -24 26 2 ...

lang:en score:14 filesize: 6.25 M page_count: 164 document date: 2021-06-16



NCIC 2000 Code Manual with TOUs Incorporated

This document provides the NCIC 2000 Code Manual, including incorporated Terms of Use (TOUs) as of April 11, 2011. It details various article data codes, including type (TYP) field codes and brand (BRA) field codes, organized alphabetically and by category for easy reference.

lang:en score:14 filesize: 5.91 M page_count: 1575 document date: 2011-09-27

GILSON PIPETTE SPECIFICATIONS									
SYSTEMATIC ERROR = ACCURACY RANDOM ERROR = REPEATABILITY									
PIPETMAN FIXED VOLUME									
Model	Volume (mL)	Systematic Error (mL)	Random Error (mL)	Systematic Error (mL)	Random Error (mL)	Systematic Error (mL)	Random Error (mL)	Systematic Error (mL)	Random Error (mL)
F10	10	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F20	20	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F25	25	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F50	50	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F100	100	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F200	200	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F250	250	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F300	300	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F400	400	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F500	500	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F1000	1000	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F5000	5000	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005

PIPETMAN PLATE/BLAST									
Model	Volume (mL)	Systematic Error (mL)	Random Error (mL)	Systematic Error (mL)	Random Error (mL)	Systematic Error (mL)	Random Error (mL)	Systematic Error (mL)	Random Error (mL)
F10	10	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F20	20	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F25	25	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F50	50	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F100	100	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F200	200	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F250	250	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F300	300	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F400	400	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F500	500	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F1000	1000	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005
F5000	5000	±0.005	0.005	±0.005	0.005	±0.005	0.005	±0.005	0.005

[pdf] Specifications

Go Now Iso 8655 Pipette Specifications Error Url marshallscientific v vspfiles specs pipetman fixed ||| GILSON PIPETTE SPECIFICATIONS SYSTEMATIC ERROR = ACCURACY RANDOM ERROR = REPEATABILITY PIPETMAN FIXED VOLUME Model F2 F5 F10 F20 F25 F50 **F100** F200 F250 F300 F400 F500**F1000** F5000 PIPETMAN DIAMOND Tips Part Number D200 D200 D200 D200 D200 D200 D200 D200 D300 D1000 D1000 D1000 D1000 D1000 D5000 ...

lang:en score:13 filesize: 52.79 K page_count: 1 document date: 2021-09-30

**NCIC Code Manual as of
March 31, 2021**

[National Crime Information Center \(NCIC\) Code Manual - March 31, 2021](#)

Comprehensive reference guide for National Crime Information Center (NCIC) codes, including data definitions for articles, boats, guns, personal descriptors, vehicles, and more, effective March 31, 2021. Essential for law enforcement data entry and retrieval.

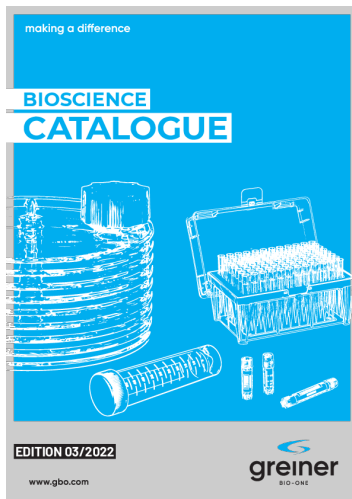
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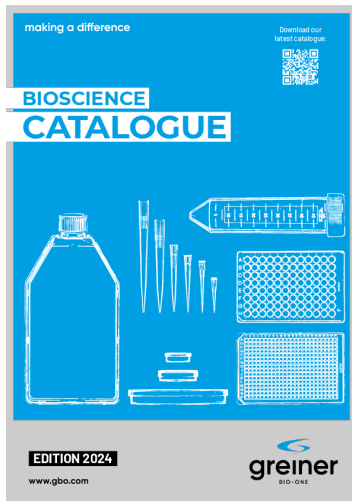


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ahn AHN Biotechnologie GmbH 1 ® Top Line Tips and Macro LLG Pipette TopLine MacroLine
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Top-Line Tips and Macro-Line Tips Compatibility with AHN Pipettes Tips Compatibility
Pipettor Bran ... 000 | P5000 1-10 ml P10 ml 2 | F2 5 | F5 10 | F10 20 | F20 25 | F25 50
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