

多种量程可选

8 0.5µL 10mL 12
1200µL

移液器使用操作简单
可完成大量的应用

2
5

弹射器设计可靠

PIPETMAN M

通道间一致性高

**

简洁的弹射器

RSI)
* Gilson

确保普通移液和
分液操作的性能

显示界面清晰

轻巧舒适

PIPETMAN M

边充电边使用

PIPETMAN M

符合 GLP 标准的技术

GLP

独一无二的套筒设计

2 年保修

Pipetman M
2

FR2920675

使用 PIPETMAN M 配件对您的仪器进行充电



PM 型电动移液器充电旋转支架

- 5

PIPETMAN 旋转支架
+PIPETMAN M 适配器



| PIPETMAN | |
|------------|---------|
| 描述 | 货号 |
| PIPETMAN | FB1001 |
| PIPETMAN M | F807023 |

Gilson 钻石吸嘴

Gilson



RSI 311 3448 88271 POINT/VOLUME 01422144

pipetman®
M



电动移液器



精确
易于使用
结果可靠

Gilson 上海
上海浦东大道720号国际航运金融大厦18层A座
Tel: 021-50366036
Fax: 021-58598869

Gilson S.A.S.
19, avenue des Entrepreneurs BP 145, F-95400 Villiers-le-Bel, FRANCE
Tel: +33(0)13429 000
Fax: +33(0)134295020

ISO 9001
CERTIFIED



官方网站



关注有礼

1704MLH008
© 2018 Gilson | 彩页印刷于2018年3月, 产品信息可能会发生改变, 不提前通知, 所有内容禁止未经授权的复制, 拷贝并用于商业用途。

GILSON®



pipetman[®]

M

移液精准

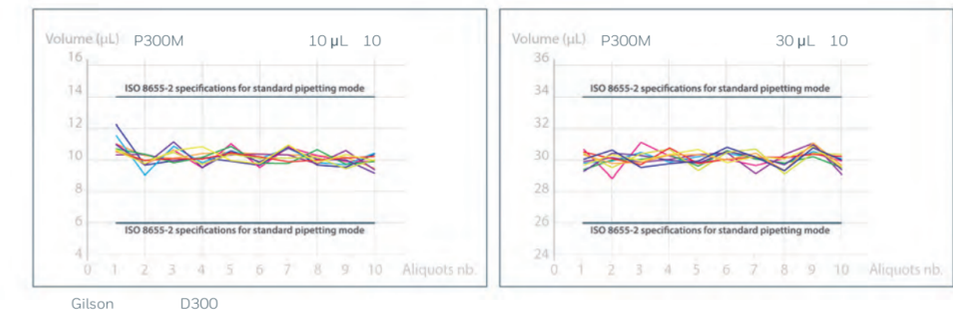
PIPETMAN M

PIPETMAN M

PM 型电动移液器可保证多次移液的准确与精度



重复实验可靠



丰富的产品线, 优质的移液器

| | |
|------------|-----------|
| Gilson | Gilson |
| 0.5µL 10mL | 20 1200µL |

可自定义, 安全性佳

Gilson PIPETMAN M



移液更轻松, 舒适度更高

Gilson

独特按钮设计, 使用更方便

PIPETMAN M

5

-
-
-
-
-

优秀的人体工程学设计, 提高使用舒适度

PIPETMAN M

PIPETMAN M

自信的工作, Gilson 的专业知识与技术支持将为您提供帮助。

| | | |
|----|----------|-----------|
| 40 | Gilson | Gilson |
| | ISO 8655 | ISO 17025 |



qPCR ELISA NGS

PIPETMAN M



值得信赖的实验结果

PM

| PIPETMAN M 型号 | 货号 | 适配的钻石吸嘴 | 移液模式 | 分液模式 | 容量 | Gilson | | ISO 8655-2 | |
|-----------------------|------------------|-----------------------------|-------------|--------------|-------|-----------|-----------|------------|-----------|
| | | | | | | 系统误差 (µL) | 随机误差 (µL) | 系统误差 (µL) | 随机误差 (µL) |
| P10M | F81022 | D10 DL10 DF10 DFL10 | 0.5-10 µL | 0.5-10 µL | 0.5 | ± 0.040 | ± 0.013 | ± 0.12 | ± 0.08 |
| | | | | | 1 | ± 0.025 | ± 0.012 | ± 0.12 | ± 0.08 |
| | | | | | 5 | ± 0.060 | ± 0.020 | ± 0.12 | ± 0.08 |
| | | | | | 10 | ± 0.080 | ± 0.025 | ± 0.12 | ± 0.08 |
| P20M | F81023 | D200 DF30 | 2-20 µL | 2-20 µL | 2 | ± 0.075 | ± 0.025 | ± 0.2 | ± 0.1 |
| | | | | | 10 | ± 0.100 | ± 0.035 | ± 0.2 | ± 0.1 |
| | | | | | 20 | ± 0.150 | ± 0.050 | ± 0.2 | ± 0.1 |
| P100M | F81013 | D200 DF100 | 5-100 µL | 5-100 µL | 5 | ± 0.35 | ± 0.10 | ± 0.8 | ± 0.3 |
| | | | | | 10 | ± 0.30 | ± 0.10 | ± 0.8 | ± 0.3 |
| | | | | | 50 | ± 0.38 | ± 0.12 | ± 0.8 | ± 0.3 |
| | | | | | 100 | ± 0.40 | ± 0.15 | ± 0.8 | ± 0.3 |
| P200M | F81024 | D200 D300 DF200 DF300 | 20-200 µL | 5-200 µL | 20 | ± 0.40 | ± 0.15 | ± 1.6 | ± 0.6 |
| | | | | | 100 | ± 0.80 | ± 0.22 | ± 1.6 | ± 0.6 |
| | | | | | 200 | ± 1.00 | ± 0.26 | ± 1.6 | ± 0.6 |
| P300M | F81014 | D200 D300 DF200 DF300 | 20-300 µL | 10-300 µL | 20 | ± 0.80 | ± 0.16 | ± 4.0 | ± 1.5 |
| | | | | | 30 | ± 0.70 | ± 0.20 | ± 4.0 | ± 1.5 |
| | | | | | 150 | ± 0.90 | ± 0.23 | ± 4.0 | ± 1.5 |
| | | | | | 300 | ± 1.05 | ± 0.30 | ± 4.0 | ± 1.5 |
| P1200M | F81015 | D1000 D1200 DF1000 DF1200 | 100-1200 µL | 20-1200 µL | 100 | ± 2.5 | ± 0.4 | ± 16 | ± 6.0 |
| | | | | | 120 | ± 2.4 | ± 0.4 | ± 16 | ± 6.0 |
| | | | | | 600 | ± 3.6 | ± 0.8 | ± 16 | ± 6.0 |
| | | | | | 1200 | ± 6.0 | ± 1.2 | ± 16 | ± 6.0 |
| P5000M | F81016 | D5000 | 500-5000 µL | 100-5000 µL | 500 | ± 10 | ± 2 | ± 40 | ± 15.0 |
| | | | | | 2500 | ± 15 | ± 4 | ± 40 | ± 15.0 |
| | | | | | 5000 | ± 25 | ± 7 | ± 40 | ± 15.0 |
| P10 mL M | F81017 | D10 mL | 1-10 mL | 200 µL-10 mL | 1 mL | ± 25 | ± 4 | ± 60 | ± 30.0 |
| | | | | | 5 mL | ± 30 | ± 8 | ± 60 | ± 30.0 |
| | | | | | 10 mL | ± 50 | ± 12 | ± 60 | ± 30.0 |
| P8x10M P12x10M | F81025 F81026 | D10 DL10 DF10 DFL10 | 0.5-10 µL | 0.5-10 µL | 0.5 | ± 0.05 | ± 0.02 | ± 0.24 | ± 0.16 |
| | | | | | 1 | ± 0.04 | ± 0.02 | ± 0.24 | ± 0.16 |
| | | | | | 5 | ± 0.08 | ± 0.04 | ± 0.24 | ± 0.16 |
| | | | | | 10 | ± 0.10 | ± 0.06 | ± 0.24 | ± 0.16 |
| P8x20M P12x20M | F81027 F81028 | DL10 D200 DFL10 DF30 | 1-20 µL | 1-20 µL | 1 | ± 0.08 | ± 0.05 | ± 0.4 | ± 0.2 |
| | | | | | 10 | ± 0.15 | ± 0.10 | ± 0.4 | ± 0.2 |
| | | | | | 20 | ± 0.25 | ± 0.12 | ± 0.4 | ± 0.2 |
| P8x100M P12x100M | F81018 F81019 | D200 DF100 | 10-100 µL | 5-100 µL | 10 | ± 0.25 | ± 0.14 | ± 1.6 | ± 0.6 |
| | | | | | 50 | ± 0.50 | ± 0.20 | ± 1.6 | ± 0.6 |
| | | | | | 100 | ± 0.80 | ± 0.25 | ± 1.6 | ± 0.6 |
| P8x200M P12x200M | F81029 F81030 | D200 D300 DF100 DF200 DF300 | 20-200 µL | 5-200 µL | 20 | ± 0.50 | ± 0.16 | ± 3.2 | ± 1.2 |
| | | | | | 100 | ± 1.00 | ± 0.30 | ± 3.2 | ± 1.2 |
| | | | | | 200 | ± 2.00 | ± 0.50 | ± 3.2 | ± 1.2 |
| P8x300M P12x300M | F81031 F81032 | D200 D300 DF200 DF300 | 10-300 µL | 10-300 µL | 10 | ± 1.00 | ± 0.18 | ± 8.0 | ± 3.0 |
| | | | | | 30 | ± 1.00 | ± 0.18 | ± 8.0 | ± 3.0 |
| | | | | | 150 | ± 1.50 | ± 0.375 | ± 8.0 | ± 3.0 |
| | | | | | 300 | ± 2.40 | ± 0.45 | ± 8.0 | ± 3.0 |
| P8x1200M P12x1200M | F81020 F81021 | D1200 DF1200 | 50-1200 µL | 50-1200 µL | 50 | ± 4.0 | ± 0.7 | ± 32 | ± 12 |
| | | | | | 120 | ± 4.0 | ± 0.7 | ± 32 | ± 12 |
| | | | | | 600 | ± 6.0 | ± 1.5 | ± 32 | ± 12 |
| | | | | | 1200 | ± 9.6 | ± 1.8 | ± 32 | ± 12 |

Gilson

Gilson

Gilson

Gilson

-Gilson

PIPET

Gilson

ISO 8655-2

Gilson

-ISO

1 ISO 8655-2