

Multi-channel Pipette

手动多道可调移液器的特点:

- 管嘴推出器可同时推出多道吸嘴，高效省力
- 各量程的8道移液器均适用于标准96孔板
- 液头可360度旋转，方便移液
- 每道管嘴连件都有独立的活塞装置，维修保养便捷
- 特别的管嘴连件设计，易于观察吸嘴的密封状况

Features for Multi-channel Pipette

- 8 channel pipettes are available for standard 96-well plate
- Dispensing head rotates for optimum pipetting convenience
- Individual piston and tip cone assemblies allow easy repair and maintenance
- Compound material tip cone design allows visual seal verification
- Can be used with universal style pipette tips

订购详情 Ordering Information

产品编号	通道数	量程	增量	测试点	准确度	精确度	适用管嘴代码
Product Code	Channels	Volume Range	Increment	Test Volume	Accuracy	Precision	Tips Code
20001110	8-channel	0.5-10ul	0.1ul	10	1.50%	1.50%	80102010
				5	2.50%	2.50%	
				1	4.00%	4.00%	
20001120	8-channel	5-50ul	0.5ul	50	1.00%	0.50%	80102060
				25	1.50%	1.00%	
				5	3.00%	2.00%	
20001130	8-channel	50-300ul	5ul	300	0.70%	0.25%	80102060
				150	1.00%	0.50%	
				50	1.50%	0.80%	



RONGTAI
BIOCHEMICAL

上海荣泰生化工程有限公司
SHANGHAI RONGTAI BIOCHEMICAL ENGINEERING CO., LTD.

Email: sales@rt-bio.com Website: www.rt-bio.com

地址: 上海市松江区曹农路255号8幢
邮编: 201612
电话: 8621 3701 3386 • 3701 3385
传真: 8621 5988 2370 企业QQ: 800033773

Address: Building 8, No 255, Cao Nong Road,
Song Jiang District, Shanghai, 201612, P. R. China
Tel: 8621 3701 3386 • 3701 3385
Fax: 8621 5988 2370 QQ EIM: 800033773

整支消毒手动单道可调式移液器 Pipetfocus

Pipetfocus移液器特点

可整支高温高压消毒
覆盖自0.2ul-10ml的全部量程
零件易清洗可更换



- 旋转式按钮帽，确保移液流畅稳定。
- 每个型号都配有不同颜色的识别色标，显示容量范围。

- 手柄采用优质材料，并有足够厚度能使手掌温度对容量影响减至最低。

- 管嘴推出器可以拆卸，方便清洁和保养

- 管嘴由纯净聚丙烯材料制成，排液后管嘴内壁不会残留液珠，管嘴经高温消毒后，所有技术性能保持不变。



Pipetfocus移液器特点性能规格及订购详情

产品代码 Product Code	型号 Model	通道数 Channel	量程 Volume Range	增量 Increment	测试点 Test Volume	准确度 Accuracy	精密度 Precision	适用管嘴代码 Tips Code
40001010	P2	1	0.2-2ul	0.002ul	0.2ul 0.5ul 2ul	±12.00% ±5.00% ±1.50%	±6.00% ±2.50% ±0.70%	80102010
40001020	P10	1	0.5-10ul	0.02ul	1ul 5ul 10ul	±2.50% ±2.00% ±1.00%	±1.50% ±0.80% ±0.60%	80102010
40001030	P20	1	2-20ul	0.02ul	2ul 10ul 20ul	±5.00% ±1.00% ±1.00%	±1.50% ±0.60% ±0.50%	80102010
40001040	P100	1	10-100ul	0.2ul	20ul 50ul 100ul	±1.20% ±0.80% ±0.80%	±0.60% ±0.30% ±0.20%	80102060
40001050	P200	1	20-200ul	0.2ul	20ul 100ul 200ul	±2.00% ±1.00% ±1.00%	±0.50% ±0.40% ±0.30%	80102060
40001080	P1000	1	100-1000ul	2ul	100ul 500ul 1000ul	±1.50% ±0.80% ±0.80%	±0.40% ±0.30% ±0.20%	80102090
40001070	P5000	1	1000-5000ul	20ul	1000ul 2000ul 5000ul	±1.00% ±0.60% ±0.60%	±0.40% ±0.30% ±0.20%	80102100
40001080	P10ml	1	1-10ml	20ul	1ml 5ml 10ml	±3.00% ±0.60% ±0.60%	±0.60% ±0.20% ±0.16%	80102110