Exquisitely Precise Pipetting No Touch Off Dispense

Repeater Pipettes





Dispense 100 Nanoliters

Dispense as little as 100 nL, the world's smallest aliquot from a handheld device. A positivedisplacement system with adjustable speed, NanoRep capably handles any liquid – from aqueous and viscous to volatile or dense.

Avoid Contamination

No more touching tips to wells or tubes to make sure you released a full aliquot. No Touch Off[™] dispense speeds workflows and reduces contamination risk by eliminating the need to touch the vessel wall after dispensing.

Simple Operation

The high-clarity color screen and intuitive joystick control make setting up protocols easy. Choose manual or automatic dispense, adjust aspiration and dispense speeds, and save protocols to repeat or edit later.

1,000 Aliquots per Tip

Three tip sizes cover a volume range of 100 nL - 50 mL and deliver up to 1,000 aliquots each. That's a wider range with fewer tip sizes and up to 10x more aliquots per tip than other current repeaters. Work more efficiently and use less plastic.



RAININ Pipetting 360°

Rainin NanoRep Handheld Electronic Repeater

Need a sample to last longer or perform an experiment at lower volumes? With the Rainin NanoRep you can precisely aliquot volumes as low as 100 nL. No Touch Off[™] dispense means you can rapidly move from well to well, saving time and avoiding contact between containers and the tip. Three tip sizes can each deliver up to 1,000 aliquots, helping reduce tip-changing time while using less plastic and taking up less space for storage.





Rainin NanoRep Ultra-Precise Repeater

Transferring volumes as low as 100 nL, the Rainin NanoRep is automated for exceptional consistency from aliquot to aliquot. Positive-displacement sample handling means superior performance across all liquids, from viscous to volatile to aqueous.

- Wide aliquot range: 100 nL 50 mL
- 3 Modes: Basic, Advanced, Manual
- Speed control, aspirate and dispense
- Auto-paced dispense or manual
- Password protection
- Easy tip loading and electronic ejection

Applications

- PCR
- ELISA
- NGS
- Flow cytometry
- Enzyme assays
- Cell-based assays
- Protein concentration
- Liquid chromatography
- Phage display

- Protein extraction DNA/ RNA extraction
- Protein concentration
- Sample prep
- Assay setup
- Reagent setup
 - Kit productions
- Plasma prep
- · Format transfer

Vessels

- Microcentrifuge tubes
- PCR strip tubes
- 6-, 24-, 48-, 96-
- and 384- well plates Culture flasks
- HPLC vials
- Cuvettes

Liquids

Aqueous: buffers, culture media Viscous: glycerol, protein, antibodies, master mixes

Volatile: ethanol, methanol, acetonitrile Others: acids, bases, DMSO, chloroform

Note: Additional applications, vessels and samples may work well with NanoRep. Examples listed are for illustrative purposes only.

Ordering Information

Product	Description	Material Number
NanoRep electronic repeater pipette	Electronic repeater pipette, charging cable, hang-up, 10 mL syringe tip	30568171
NanoRep syringe tip, 0.1 mL (100µL) Sterile 25/1	1 pack of 25 tips	30575777
NanoRep syringe tip, 10 mL Sterile 25/1	1 pack of 25 tips	30575779
NanoRep syringe tip, 50 mL Sterile 25/1	1 pack of 25 tips	30575781
NanoRep syringe tip, 0.1 mL (100µL) 100/1	1 pack of 100 tips	30575705
NanoRep syringe tip, 10 mL 100/1	1 pack of 100 tips	30575707
NanoRep syringe tip, 50 mL 25/1	1 pack of 25 tips	30575789
NanoRep stand	Pipette stand, non-charging	30575784
NanoRep charging cable	Charging cable	30348182
NanoRep 3 hang-up accessory	Rail Hang Up NanoRep RP	30584027



METTLER TOLEDO Group Laboratory Division Local contact: www.mt.com/contacts

Subject to technical changes

PB-17701070 Rev A

Rainin MarCom

© 6/2021 METTLER TOLEDO. All rights reserved

Printed on demand from online content

www.mt.com/rainin





