





2024













Pipettes, Tips and Service

Quality Products for Superior Performance





Werner Maas General Manaaer

Rainin is very pleased to introduce EarthRack — an industry-leading advance in greener lab technology. Because different labs have different needs, EarthRack is the latest addition to our line of earth-friendlier, more sustainable liquid-handling solutions (see page 44).

We have — for decades — sought to reduce waste and promote reuse. Our GreenPak SpaceSaver refill system, introduced in 1995 and copied by practically every pipette tip manufacturer worldwide, reduces plastic rack waste by up to 85%. TerraRack is notable not just because it's made from 50% less plastic, but is mostly made from highly recyclable #1 PET (like water bottles) rather than traditional, seldom-recycled #5 polypropylene. And with EarthRack we've now replaced most plastic rack components with purified and wholly compostable plant fiber.

Reducing waste, promoting reuse and using less energy in our own operations is also critically important to us. Through our Zero Waste initiative we are close to becoming a zero landfill waste operation by the end of 2024. We sent nothing to landfill for two months in 2023, so I am confident that we will achieve zero waste every day by 2025.

More and more technologies and materials are becoming greener and you can count on Rainin to continue to innovate in this vitally important area. I encourage you to periodically visit our sustainability site — www.mt.com/greenerpipetting — to keep abreast of our current endeavors and latest accomplishments.



mt.com/GreenerPipetting



Introducing EarthRack!

Made mostly from purified cellulose fiber, EarthRack's base and lid can be composted, placed bins with paper recycling and will biodegrade with no net increase in carbon when landfilled.

See pages 46.

Greener Products

A range of options to reduce plastic waste.

Starts on page 44.

Pipettes	
Why Rainin	4
LTS™LiteTouch™ System	6
Single channel manual and electronic XLS+™	8
Multichannel manual and electronic XLS+	12
Adjustable Spacer XLS™	14
NanoRep™ electronic repeater pipette	16
Rainin Classic™	18
Rainin Pos-D™, positive displacement	19
XLS+ Starter Kits	20
Pipette performance specifications	22
High Throughput Pipetting	
96-Channel Pipetting	24
MicroPro™ portable electronic system NEW	26
BenchSmart™ 96 semi-automated system	28
Liquidator™ 96 manual system	30
Accessories	31
Tips for 96-Channel Platforms	32
Specifications	33
Liquid Handling – Specialty Products	
Rainin SP and SP+ serological pipette controllers	34
QuickFlow liquid aspiration	36
AutoRep™ S manual repeater pipette	38
Disp-X [™] bottle top dispenser	39
Pipette Service	
Pipette service and service plans	40
Good Pipetting Practice (GPP)	43
Pipette Tips	
Reduce Plastic Wast with Rainin	44
Rainin EarthRack NEW	46
TerraRack™ tips	48
Green-Pak™ SpaceSaver™ and Green-Pak tips	50
StableStak [™] StableRak [™] and bulk tips	52
Racked tips	54
Low-retention tips	56
Specialty tips	58
BioClean Ultra™	60
Pipette Asset Management	
PipetteX™ asset management software	68
SmartStand	69
SmartCheck™	70

Why Rainin?

Quality, Performance and Purity!

Professional labs around the world rely on Rainin for their liquid-handling protocols.



BioClean Ultra is the industry's most comprehensive standard for tip purity. We test every lot and guarantee every tip for purity and performance.

There's a reason Rainin multichannel pipettes

outperform all other multichannels worldwide -

exceptional comfort and handling, and industry leading channel-to-channel consistency.





Innovation

For more than 40 years, Rainin has been advancing the art of liquid handling.



Good Pipetting Practice

Free assessment tools and onsite training to build your team's pipetting skills.



Pipettes

Rainin pipettes offer exceptional performance, comfort and durability.



Pipette Management

Our PipetteX pipette management software puts robust pipette tracking and SOP compliance at your fingertips.



Tips

The Rainin LiteTouch System dramatically reduces the amount of force required to load and eject tips.



Mettler Toledo

METTLER TOLEDO is the global leader in precision instruments across many industries.



Service

We offer a global network of factory-trained technicians.



BioClean Ultra/BioClean Green

From pure virgin polypropylene and precision engineering to meticulously-clean manufacturing, Rainin tips deliver outstanding quality and performance.

The Rainin LTS LiteTouch System

Because Pipetting Shouldn't Hurt

Rainin revolutionized pipetting with the LiteTouch™ System. LTS™ not only virtually eliminates the harmful forces associated with tip loading and ejection, but also improves experimental reproducibility by eliminating inaccuracies due to imperfect seals.

Why switch to LTS?

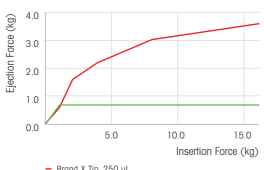
- · Reduce your risk of pipetting-related RSI
- Effortless tip insertion and ejection
- Perfect seals across all channels
- Pipette all day, every day without pain or fatigue

 Achieve more accurate and consistent pipetting performance



Meet LTS in 90 seconds! mt.com/LTS-video

Good ergonomics = better, more consistent results

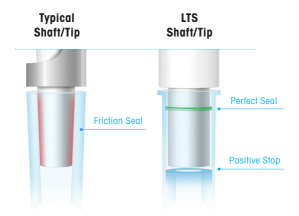


Brand X Tip, 250 μLRainin LTS Tip, 250 μL

Accuracy requires consistency, yet consistency is difficult to maintain when a user's hands are fatigued or in pain. Pipetting is highly repetitive and the effects of pipetting forces – jamming tips onto shafts, then struggling to eject them – are cumulative, hence the documented relationship between pipetting accuracy and the effects of pipetting forces.

At 0.6 kg, LTS all but eliminates tip loading/ejecting forces, so users face none of the debilitating issues one experiences when working with standard tips.





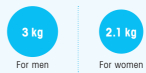
Effortless tip loading and ejection

Achieving a reliable seal with standard tips relies heavily on the strength (and persistence) of the user. Conventional pipette shaft-ends and tips are cone-shaped, so a tight seal relies on the strength of the user and pliability of the tip material. What's more, tip geometries vary from manufacturer to manufacturer, affecting the seal consistency and the accuracy of dispensed volumes.

LTS shafts and tips are cylindrical with a unique sealing ring inside the tip. Tips slide easily onto the shaft, stop when properly seated and make a perfect seal every time. Once seated, LTS tips won't fall off, yet slide off easily when pushed by the ejector.

Are you at risk?

- **Pipetting** is one of the most repetitive tasks in the laboratory.
- More than 30% of all workplace injuries are musculoskeletal disorders, including repetitive strain injuries and cumulative trauma disorders (injuries associated with repetition, excessive force and poor posture).
- Pipettes without LTS require up to 12 kg* of force to complete a pipetting cycle.
- Forces should not exceed 30% of maximum average strength capacity:



- You are at risk if:
 - You pipette more than an hour a day or 300 hours a year.
 - You use non-LTS pipettes that can require up to 12 kg* of force.
- Prevention is the key to reducing musculoskeletal disorders and repetitive strain injuries.

*What is 12 kg of force is equal to?

Driving a stake into the ground with a sledgehammer

Turning a manual can opener to open a can of food Picking up a small child

Download our pipetting ergonomics white paper mt.com/pipetting-ergo

Rainin Pipet-Lite XLS+

Performance You Can Feel

Rainin Pipet-Lite™ XLS+ raises the bar on comfort, performance and control. Many volume sizes available in both LTS us and universal work formats.

Smooth operation

The sealing system on XLS+ pipettes delivers a plunger stroke that is smooth, precise and requires less force than before. Perfect for pipetting applications that require delicate control!

Highly accurate

Built to last and manufactured with premium quality materials, XLS+ pipettes are designed to deliver superior performance, year after year.

Autoclavable

XLS+ single-channel pipettes are designed for easy autoclaving where it counts: the complete liquid end, including the seals and piston. Autoclaving won't compromise performance or feel.

A better tip ejector

The tip ejector is made from a high density polymer that is corrosion free, autoclavable and highly resistant to chemicals. The ejector slides off in a single easy motion for cleaning.

Total comfort •

With sure-fit handles, contoured fingerhooks, lighter springs and low-drag seals, you can comfortably use Pipet-Lite XLS+ pipettes all day.



UNV		
	CATALOG No.	VOLUME RANGE
	17014413	0.1–2 μL
	17014409	0.5–10 μL
	17014412	2-20 µL
ts.	17014408	10-100 μL
Pipet-Lite XLS+	17014411	20-200 μL
il-fe	17014414	20-300 μL
Pip	17014407	100-1000 μL
	17014410	200-2000 μL
	17011801	500–5000 μL
	17011795	1-10 mL

Universal pipettes use universal tips. For pipette specifications, see page 22.

Advanced asset management

The RFID tag on board every Rainin XLS+ pipette stores calibration data that is electronically read by the Rainin SmartStand and PipetteX software. See page 67 for details.



The snag-proof lock design on XLS+ pipettes prevents accidental volume drift while allowing for rapid volume adjustment, even while wearing gloves.

LTS

	CATALOG No.	VOLUME RANGE
	17014393	0.1-2 µL
	17014388	0.5–10 μL
	17014392	2–20 μL
	17014384	10-100 μL
Pipet-Lite XLS+	17014391	20–200 μL
Life	17014405	20–300 μL
ipet	17014382	100-1000 μL
<u> </u>	17014390	200-2000 μL
	17011790	500-5000 μL
	17011783	1-10 mL
	17011788	2-20 mL

LTS pipettes use LTS tips. For pipette specifications, see page 22

You Deserve LTS

Happy Hands Yield Better Results!

Minimize fatigue and risk of repetitive strain injury (RSI) with the Rainin LTS™ LiteTouch™ tip ejection system.



The Rainin LiteTouch System dramatically reduces the amount of force required to load and eject tips. LTS pipettes work in concert with LTS tips to deliver a perfect seal every time.

- LTS tips slide easily over the shaft to create a firm, air-tight fit with minimal force.
- A thin sealing ring near the top of an LTS tip virtually eliminates friction between the tip and shaft, minimizing ejection force.
- Positive stop prevents over insertion of the tip and assures an airtight seal.

Rainin E4 XLS+

Simple, Versatile and Secure

Our easiest to use, most richly featured and secure electronic pipette. Many volume sizes available in both LTS us and universal work formats.

The E4 XLS+ is easily configured to be as simple or elaborate as your work requires.

- The large color screen, joystick control and graphic interface make moving between functions and operating the pipette easy and effortless.
- Highly customizable functions with multiple protocols that can be stored onboard for later use.

Your data is everything – trust the E4 XLS+ to deliver!



• A "smart" charging stand!

SmartStand charges up to four E4s simultaneously and offers a simple yet sophisticated way to track and manage every XLS brand pipette in your lab. See page 69.

Performance

An advanced microprocessor-guided stepper motor has 4,000 discrete steps for extremely accurate liquid dispensing.

The app master

For serial dilutions, filling plates, pipetting unusual liquids and performing complex pipetting steps, the E4's versatile range of pipetting modes offer maximum convenience.

Save your protocols

Store multiple custom protocols in the onboard memory. Simultaneously review and select your protocols with a simple movement of the joystick. No more re-entering protocols over and over again!

Highly configurable

With E4's Admin Mode, you can configure the pipette any way you want. For convenience or security, remove unwanted modes or lock in preferred settings.





Minimize deviations to your pipetting SOPs by locking protocol settings. Onboard service data is extremely secure and quick to access. Avoid calibration compliance errors by password protecting access to service interval alarms.

Ľ	rs	
		J

LIO		
	CATALOG No.	VOLUME RANGE
	17014484	0.5–10 μL
	17014487	2-20 µL
	17014483	10-100 μL
	17014486	20-200 μL
+ST	17014488	20-300 μL
E4 XLS+	17014482	100–1000 μL
	17014485	200–2000 μL
	17012312	500–5000 μL
	17012313	1-10 mL
	17012314	2-20 mL

LTS pipettes use LTS tips. Li-lon battery and wall power supply are included. For more information about LTS, see page 6. For pipette specifications, see page 22.



	CATALOG No.	VOLUME RANGE
	17014491	0.5–10 μL
	17014494	2-20 μL
	17014490	10-100 μL
太	17014493	20-200 μL
E4 XLS+	17014495	20–300 μL
7	17014489	100–1000 μL
	17014492	200–2000 μL
	17012353	500–5000 μL
	17012354	1-10 mL

Universal pipettes use universal tips. Li-lon battery and wall power supply are included. For pipette specifications, see page 22.

Rainin XLS+ Multichannels

Performance You Can Feel!

8 or 12 channels; volumes from 0.5–1200 $\mu L.$ Available only in LTS. $\hfill \hfill \hfill$

E4 XLS+ Electronic Multichannel

Nothing compares with the functionality, speed and accuracy of E4 XLS+

- Same functionality and ease of use as single-channel models
- E4 does the work with Multidispense and Autopace
- Consistent sample loading across all channels with low tip ejection forces

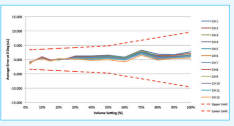
LTS		
	CATALOG No.	VOLUME RANGE
	8-Channel	
	17013792	0.5–10 μL
_	17013793	2–20 μL
nnel	17013794	5–50 µL
icha	17013795	20-200 μL
Mult	17013796	20–300 μL
E4 XLS+ Electronic Multichannel	17014498	100–1200 μL
etro	12-Channel	
±	17013797	0.5–10 μL
XLS	17013798	2–20 μL
E4	17013799	5–50 µL
	17013800	20-200 μL
	17013801	20–300 μL
	17014499	100-1200 μL

LTS pipettes use LTS tips. Li-Ion battery and wall power supply are included. For more information about LTS, see page 6. For pipette specifications, see page 23.

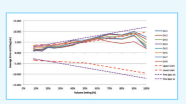


Industry-leading Channel-to-Channel Consistency

There's a reason Rainin multichannel pipettes are the market leader: ease-of-use and exceptional channel-to-channel consistency.



Rainin XLS+ 1200 µL

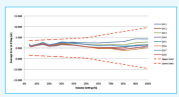


Competitor A • 1200 µL

VS.



Competitor B • 1200 µL



Competitor C • 1200 µL

CATALOG No.

17013809

17013810

17013811

17014497

Pipet-Lite XLS+ Manual Multichannel Ergonomic design and exceptional performance

- Balanced, lightweight, reduced loading and ejection forces
- Easy quick-lock volume setting no drift
- · Rugged and durable

	8-Channel	
	17013802	0.5–10 μL
<u>e</u>	17013803	2-20 µL
han	17013804	5–50 μL
ıĦic	17013805	20–200 μL
Ē	17013806	20–300 μL
ite XLS+ Manual Multichannel	17014496	100-1200 μL
ž +	12-Channel	
XLS	17013807	0.5–10 μL
Lite	17013808	2–20 μL

VOLUME RANGE

LTS pipettes use LTS tips. For more information about LTS, see page 6. For pipette specifications, see page 23.

5-50 µL

20-200 μL

20-300 μL

100-1200 μL

Rainin Adjustable Spacer Pipettes

Tubes to Plates with Just a Twist!

Adjust from standard 9 mm spacing to 14 mm or 19 mm; manual or electronic 6- and 8-channel versions.

Available only in LTS. UTS

Pipet-Lite XLS Adjustable Manual Multichannel

One-hand adjustable spacing.

Fast, convenient

Quickly change from format to format in a single step

Nozzle spacing ranges

6-channel: 9-19 mm 8-channel: 9-14 mm

Multiple formats

Use with 24-, 48- and 96-well plates and a variety of tube formats

Applications

Ideal for genomic, proteomic and cellular assay applications

LTS	CATALOG No.	VOLUME RANGE
o le	6-Channel	
ıstal	17011841	20–300 μL
Adjı	17011840	100–1200 μL
Pipet-Lite XLS Adjustable	8-Channel	
Life	17011844	5–50 μL
pet-	17011843	20-300 μL
<u>-</u>	17011842	100–1200 μL

LTS pipettes use LTS tips. For more information about LTS, see page 6. For pipette specifications, see page 23.



E4 XLS Adjustable Electronic Multichannel

Different formats? No problem!

Easy, accurate and repeatable spacing

Just set the limiter dial and quickly move between formats by twisting the spacing control. Marks on the liquid end give fast visual confirmation of nozzle spacing. Ideal for routine micro-well work when you need to change formats quickly.

LTS		
	CATALOG No.	VOLUME RANGE
	6-Channel	
ple	17012327	20–300 μL
E4 XLS Adjustable	17012328	100-1200 μL
Adj	8-Channel	
XLS	17012329	5–50 μL
E4	17012330	20–300 μL
	17012331	100-1200 μL

LTS pipettes use LTS tips. Li-lon battery and wall power supply are included. For more information about LTS, see page 6. For pipette specifications, see page 23.

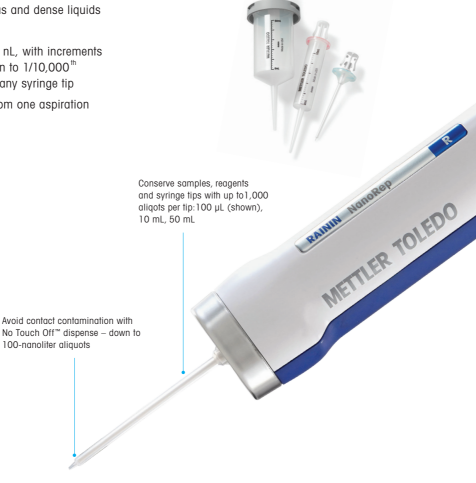


Rainin NanoRep

Electronic Repeater Pipette

Automatically dispense of up to 1,000 aliquots

- with no contact necessary from vessel to vessel.
- Lightweight, comfortable grip
- Transfer volatile, viscous and dense liquids
- No Touch Off dispense
- Aliquots as low as 100 nL, with increments as low as 10 nL – down to 1/10,000 th the nominal volume of any syringe tip
- Up to 1,000 aliquots from one aspiration



CATALOG	No.	DESCRIPTION

٩	30568171	Electronic NanoRep repeater pipette (includes: charging cable, Hang-Up and 10 mL syringe tip)
NanoRep	17012878	Wall Power Supply
ş	30584027	Hang-Ups (for pipettes with fingerhook)
	30575784	NanoRep stand



tically at adjustable timed intervals

NanoRep syringe tips I Specifications

Tip Vol. mL	1%	Systema 10%	tic Error 50%	100%
0.1	1 μL	10 μL	50 μL	100 μL
	± 8%	± 1.6%	± 0.90%	± 0.90%
	(0.080 μL)	(0.16 μL)	(0.45 μL)	(0.90 μL)
10	100 μL	1 mL	5 mL	10 mL
	± 2%	± 0.40%	± 0.40%	± 0.30%
	(2.0 μL)	(4.0 μL)	(20 μL)	(30 μL)
50	500 μL	5 mL	25 mL	50 mL
	± 2%	± 0.25%	± 0.25%	± 0.25%
	(10 μL)	(12.5 μL)	(62.5 μL)	(125 μL)

Tip Vol.	1%	Randor 10%	m Error 50%	100%
0.1	1 μL	10 μL	50 μL	100 μL
	≤ 12%	≤ 2.5%	≤ 0.80%	≤ 0.50%
	(0.12 μL)	(0.25 μL)	(0.40 μL)	(0.50 μL)
10	100 μL	1 mL	5 mL	10 mL
	≤ 3%	≤ 0.35%	≤ 0.20%	≤ 0.15%
	(3.0 μL)	(3.5 μL)	(10 μL)	(15 µL)
50	500 μL	5 mL	25 mL	50 mL
	≤ 3.5%	≤ 0.45%	≤ 0.20%	≤ 0.10%
	(17.5 μL)	(22.5 μL)	(50 μL)	(50 μL)

Tip Volume

mL	Min. Aliquot* µL	Min.Incr.** µL
0.1	0.1	0.01
10	10	1
50	50	5

*Min. Aliquot = Smallest dispensable volume/tip.

	CATALOG No.	MAX. VOLUME	QUANTITY	
ips	30575705	0.1 mL	100 per pkg	
NanoRep Syringe Tips	30575777	0.1 mL	25 per pkg	Sterile
Yrin	30575707	10 mL	100 per pkg	
S d	30575779	10 mL	25 per pkg	Sterile
10Re	30575789	50 mL	25 per pkg	
S P	30575781	50 mL	25 per pkg	Sterile

^{**}Min. Increment = Lowest incremental adjustment/tip.

Rainin Classic

Timeless Design, Exceptional Performance

An economical pipette with advanced ergonomic features not found on other pipettes in its class. Available in universal w formats.

An economical pipette with decades of expertise built in, Rainin Classic™ will deliver years of reproducible performance. Lighter spring forces, low-drag seals and a shock absorber make it easy on your hands.

Durable

Stainless steel and quality PVDF materials assure durability, fewer out-of-tolerance failures and low cost of ownership.

Lower plunger force

The Rainin Classic's plunger force is 25% less than similar pipettes.

Comfort

The fingerhook allows a lighter grip during pipetting cycles, for improved ergonomics.

Great value – lower prices!

UNV		
	CATALOG No.	VOLUME RANGE
	17008648	0.1–2 μL
	17008649	0.5–10 μL
Sic	17008650	2–20 μL
Clas	17008651	10–100 μL
Rainin Classic	17008652	20–200 μL
Rai	17008653	100–1000 μL
	17008654	500–5000 μL
	17008655	1-10 mL
e		Starter kit: PR-20, PR-200,
Start	17008708	PR-1000 and accessories

Universal pipettes use universal tips. For pipette specifications, see page 22.



Rainin Pos-D

Positive-Displacement Pipetting

The right solution for liquids with high densities, viscosities or vapor pressures.

Rainin Pos-D™ positive displacement pipettes are ideal when pipetting liquids with high densities, viscosities or vapor pressures.

Relax!

The ergonomically designed Pos-D rests in your hand while you work.

Easy to load

Pre-assembled, sterilized disposable syringe tips are packed in convenient racks.

No cross contamination

Positive displacement prevents aerosol formation and protects samples from contamination.

			VOL		QT		
			VOI UME RAMO	y /	TIPS//	STERM	(4),
		CATALOG No.	\ \qua	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		15	
		17008575	0.5–10 μL				
	rres	17008576	3–25 µL				
	lbe	17008577	20–50 μL				
•	Pos-D Pipettes	17008578	10-100 μL				
	Pos S	17008579	50-250 μL				
		17008580	100–1000 μL				
		17008604	10 μL	3	180	✓	
		17008605	25 µL	3	180	✓	
		17008606	50 μL	3	180	✓	
	Capillaries and Pistons	17008607	100 μL	3	180	✓	
i	PIS	17008608	250 μL	3	180	✓	
		17008609	1000 μL	3	180	✓	
	ries	17012264	10 µL	3	180		
I		17012265	25 µL	3	180		
	<u> </u>	17012266	50 μL	3	180		
		17012267	100 µL	3	180		
		17012268	250 μL	3	180		
		17012135	1000 μL	3	180		



Pipette Starter Kits

Multiple Ways to Buy New Rainin XLS+ Pipettes!

Available with SmartStand or Hang-Ups™

Starter Kits with SmartStand include PipetteX software for easy pipette management (see page 60):

- · Manage calibration and service for all of your pipettes
- · View pipette calibration status right at your bench
- Quick charge your E4 XLS+ electronic pipettes
- Available for LTS ITS and universal INV

			S	ingle C	hannel				M	l ulticha lanual			EI	ingle Cl	hannel		
LTS	UNV CATALOG No.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	, , , , , , , , , , , , , , , , , , ,	20°	% % % % % % % % % % % % % % % % % % %	M /0/	500-	20 M	200 Chambel	20	200 200 100 100 100 100 100 100 100 100	20	20°		Smorte	Hone Softwore	Salar
	30386738	√	✓	√	√										√		
	30579469	✓	✓	✓	✓											✓	
	30386597	✓		✓	✓	✓									✓		
	30579367	✓		✓	✓	✓										✓	
	30386599			✓	✓	✓									✓		
	30386737				✓	✓	✓								✓		
	30386734			✓	✓	✓		✓							✓		
LTS	30386733			✓	✓	✓			✓						✓		
	30386736			✓	✓	✓				✓					✓		
	30386735			✓	✓	✓					✓				✓		
	30386739							✓	✓						✓		
	30456871			✓	✓	✓										√	
	30579472							✓	✓							✓	
	30386740									✓	✓				✓		
	30579471									✓	✓					✓	
	30386731											✓	✓	√	✓		
	30386598	✓		✓	✓	√									√		
	30386730			1	✓	✓									✓		
AND	30456872			✓	✓	✓										✓	
_	30386732											✓	✓	✓	✓		
	17008708*			✓	✓	✓										✓	
	* D Ol																

SmartStand + PipetteX software = Easy Pipette Management



Pipette Performance Specifications

Specifications at 10%, 50% and 100% volume

All Rainin single-channel models, including:

Manual pipettes

- Pipet-Lite XLS/ XLS+
- Rainin Classic

Electronic pipettes

• E4 XLS/ XLS+



		VO	L	INCREMEN	TμL	SYSTEMATIO	C ERROR	RANDOM EI	RROR
				ELECTRO	<i>o</i> ₁ /				
	PIPETTE	Jun 101	MANULA,		5				
	VOLUME	<u> </u>	NA.	134	/ %	(±) μL	/ %	(≤) μL	
	2 μL	0.1 μL	0.002	n/a	12	0.024	6.0	0.012	
		1 μL			2.7	0.027	1.3	0.013	
		2 μL			1.5	0.030	0.70	0.014	
	10 µL	1.0 µL	0.02	0.01	2.5	0.025	1.2	0.012	
		5.0 µL			1.5	0.075	0.60	0.030	
		10.0 µL			1.0	0.10	0.40	0.040	
	20 µL	2 μL	0.02	0.02	7.5	0.15	2.0	0.040	
		10 μL			1.5	0.15	0.50	0.050	
		20 µL			1.0	0.20	0.30	0.060	
	100 µL	10 µL	0.2	0.1	3.5	0.35	1.0	0.10	
		50 μL			0.80	0.40	0.24	0.12	
		100 µL			0.80	0.80	0.15	0.15	
	200 µL	20 µL	0.2	0.2	2.5	0.50	1.0	0.20	
tes		100 µL			0.80	0.80	0.25	0.25	
Single-channel pipettes		200 μL			0.80	1.6	0.15	0.30	
el p	300 µL	30 µL	0.5	0.2	2.5	0.75	1.0	0.30	
an		150 µL			0.80	1.2	0.25	0.375	
e-ch		300 µL			0.80	2.4	0.15	0.45	
ingl	1000 µL	100 µL	2	1	3.0	3.0	0.60	0.60	
S		500 μL			0.80	4.0	0.20	1.0	
		1000 µL			0.80	8.0	0.15	1.5	
	2000 μL	200 μL	2	2	3.0	6.0	0.60	1.2	
		1000 µL			0.8	8.0	0.20	2.0	
		2000 μL			0.8	16	0.12	2.4	
	5000 μL	500 μL	5	5	2.4	12	0.60	3.0	
		2500 µL			0.60	15	0.20	5.0	
		5000 μL			0.60	30	0.16	8.0	
	10 mL	1 mL	20	10	5.0	50	0.60	6.0	
		5 mL			1.0	50	0.20	10	
		10 mL			0.60	60	0.16	16	
	20 mL	2 mL	20	20	5.0	100	0.60	12	
		10 mL			1.0	100	0.20	20	
		20 mL			0.60	120	0.16	32	

All Rainin multichannel models, including:

Manual pipettes

- Pipet-Lite XLS/XLS+
- Pipet-Lite XLS Adjustable Spacer

Electronic pipettes

- E4 XLS/XLS+
- E4 XLS Adjustable Spacer

		V	OL INCF	REMENT µL	C ERROR	RANDOM ER	ROR –	RANDOM ERROR ELECTRONIC	
	PIPETTE VOLUME	VOLUME	MANUAL ELECTO	W ₂ %	(±) μL	%	(≤) μL	%	(≤) µL
	10 μL	1.0 µL	0.02/0.01	4.0	0.040	5.0	0.050	3.0	0.030
		5.0 µL		1.5	0.075	1.5	0.075	0.80	0.040
		10.0 μL		1.0	0.10	0.50	0.050	0.50	0.050
	20 µL	2 μL	0.02	7.5	0.15	4.0	0.080	3.0	0.060
		10 µL		1.5	0.15	1.5	0.15	1.0	0.10
		20 µL		1.0	0.20	0.5	0.10	0.30	0.060
ttes	50 μL	5 μL	0.05	3.5	0.175	2.0	0.10	1.5	0.075
ipe		25 µL		1.2	0.30	0.50	0.125	0.40	0.10
Multichannel pipettes		50 μL		0.80	0.40	0.40	0.20	0.30	0.15
han	200 µL	20 µL	0.2	2.5	0.50	1.2	0.24	1.0	0.20
⊒ic		100 µL		0.80	0.80	0.25	0.25	0.25	0.25
Ē		200 μL		0.80	1.6	0.30	0.60	0.20	0.40
	300 µL	30 µL	0.5/0.2	2.5	0.75	1.5	0.45	1.0	0.30
		150 µL		0.80	1.2	0.30	0.45	0.25	0.375
		300 µL		0.80	2.4	0.25	0.75	0.20	0.60
	1200 µL	100 µL	2/ 1	3.6	3.6	1.0	1.0	0.60	0.60
		600 µL		0.80	4.8	0.30	1.8	0.20	1.2
		1200 µL		0.80	9.6	0.20	2.4	0.15	1.8





Specifications subject to change without notice.

96-Channel Pipetting

Faster, More Accurate Workflows

By making it possible to perform experiments more efficiently, accurately and reliably, 96-channel pipettors have become indispensable tools in many life science laboratories. They can significantly reduce the time and effort required to perform experiments, while providing higher accuracy and reproducibility. They are particularly useful in life science applications that involve large-scale screenings, such as drug discovery, ELISAs, proteomics and cell-based assays.

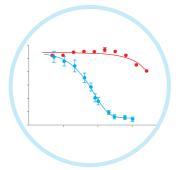
Unlike single- and multi-channel pipettes, which are more prone to human error and inconsistencies, manual and semi-automated 96-channel pipettors are ideal for research and scale-up, and can often provide more reliable and reproducible results. They also dispense small volumes of liquid with high accuracy, which is important in many life science applications that require precise measurements.

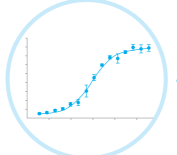
Rainin offers 96-channel pipettors to meet your exact need.

- MicroPro our most compact, affordable and advanced semi-automated 96-channel pipettor.
- BenchSmart 96 with four plate-trays, ideal for labs that do a lot of multi-plate work.
- **Liquidator 96** perfect for researchers who want to manually-control every aspect of their workflow.

	MicroPro	BenchSmart 96	Liquidator 96
96/384-Well Plate Applications	•	•	•
Interchangeable Heads	•	•	•
Suitable for BSL/PCR Cabinets	•	•	•
Small Footprint	•	•	•
Low Cost	•	•	•
Volume Range	0.5-20 μL 5-300 μL	0.5-20 μL 5-200 μL 100-1000 μL	0.5-20 μL 5-200 μL

How can a 96-channel pipettor speed your workflow?



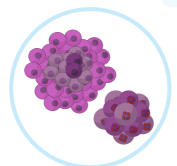


ELISA Assays

Enzyme-Linked Immunosorbent Assays (ELISA) are a commonly method for detecting and quantifying proteins or small molecules in biological samples. Using a 96-channel pipettor, you can simultaneously transfer the reagents to multiple wells or wash wells, significantly reducing the time and effort needed to perform an ELISA assay.

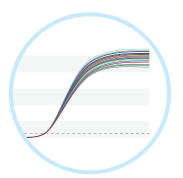
High-Throughput Screening

A 96-channel pipettor enables you to significantly increase your screening capacity and streamline workflows. You can quickly and accurately screen large numbers of samples for various applications, such as genomic, drug screening or proteomics research.



Cell-Based Assays

Cell-based assays are used to study the behavior of cells in response to various stimuli. Using a 96-channel pipettor, you can quickly and accurately transfer cells, reagents and other components to multiple wells, enabling you to perform high-throughput cell-based assays.



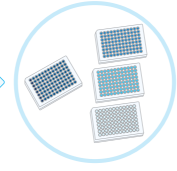
PCR/qPCR Amplification

Polymerase Chain Reaction (PCR) is a method used to amplify DNA and RNA sequences. Using a 96-channel pipettor, you can quickly and accurately transfer the reagents needed for PCR amplification, streamlining the process and increasing the throughput.



Plate Replication

Plate replication is commonly used in life science research to create multiple copies of a plate for analysis. Using a 96-channel pipettor, you can quickly and accurately transfer the contents of a mother plate to multiple daughter plates, increasing efficiency and reducing the chance of errors.



DNA Sequencing

DNA sequencing is a critical technique used in genomics research. Using a 96-channel pipettor, researchers can quickly and accurately accomplish the many sample preparation steps often involved prior to DNA sequencing.

Rainin MicroPro

Affordable, Portable 96-Channel Pipetting

MicroPro simplifies and streamlines 96- and 384-well microplate work, from filling plates to complex, multi-step workflows.

Compact, highly affordable and easy to use, the MicroPro wirelessly connects to a high resolution touchscreen for an intuitive and user-friendly experience.

- 20 µL and 300 µL models
- · Weighs just over 11 pounds!
- Save/retrieve complex workflows
- · Intuitive touchscreen interface
- 10x speed control



NEW



Simplify your workflows

From the touchless tip ejection and programmable Pipetting Depth Recall[™] to saving complex, multistep protocols, the MicroPro boosts productivity and improves reproducibility.



Your Research Assistant

MicroPro goes beyond simply adding and mixing reagents by offering convenient features such as aliquot dispensing, sample dilution with mixing and multi-aspirate with mixing.



Custom Protocols

Custom protocols are easy to create and allow you to build and save a tailored sequence of instruction and liquid handling steps that exactly match the needs of your protocols.

mt.com/MicroPro



MicroPro Tips

The innovative and proprietary design of the MicroPro pipette tips and tip cartridges requires minimal force for tip loading of all 96 tips. This significant force reduction allows MicroPro to be small and light in weight — currently the smallest benchtop on the market! MicroPro tips work with the Rainin MicroPro instrument only. They are available as low-retention tips in 20 μL and 300 μL volume sizes, sterilized and sterilized with filter.



MicroPro

	CATALOG No.	MAX VOL	DESCRIPTION
2	30835029	20 μL	0.5-20 µL MicroPro 20
MicroPro	30835028	300 µL	5-300 μL MicroPro 300
Σ	30835030		Two-Tray Dual Nest, MPR 96/96

See page 32 for high-throughput MicroPro tips.

Rainin BenchSmart 96

Semi-Automated 96- and 384-Well Pipetting

The precision and reproducibility of automated liquid handling with the speed and flexibility of a manual system.

The semi-automated BenchSmart™ 96 improves reproducibility by eliminating user variability when aspirating and dispensing.

- Semi-automated high-throughput 96- and 384-well plate processing for genomics, proteomics, and cellular-based assays.
- BenchSmart gives users complete and precise control over the position of the pipetting head with 96 channels.
- The four tray positions save time and reduce your risk of error by minimizing the need to swap out trays and reservoirs.





Smart high-throughput

With its large touchpad, BenchSmart makes it easy to design, save and retrieve any protocol, from simple one-step procedures to complex, multi-step experiments.



Three pipetting heads

Get the precision you demand with the 0.5-20 μ L head, the lab workhorse you need with the 5-200 μ L head, and the multi-dispensing capability of the 100-1000 μ L head.



Save time and money

BenchSmart 96 simplifies and speeds workflows by significantly reducing, if not eliminating, the need to swap out tips and reservoirs.

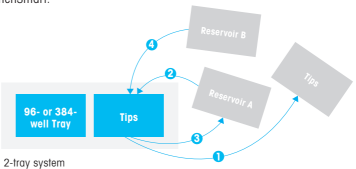


Speed your workflow

Compared to a two-tray system where reservoirs and trays need to be swapped out, a two solution protocol needs fewer liquid handling steps with BenchSmart.



4-tray BenchSmart 96



BenchSmart 96



	CATALOG No.	MAX VOL	DESCRIPTION
	30296705	20 μL	0.5-20 µL BenchSmart 96, complete
	30296706	200 μL	5-200 µL BenchSmart 96, complete
96	30296707	1000 μL	100-1000 µL BenchSmart 96, complete
BST	30296708	20 μL	Pipetting head 0.5-20 µL, BenchSmart 96
	30296709	200 μL	Pipetting head 5-200 μL, BenchSmart 96
	30296780	1000 μL	Pipetting head 100-1000 μL, BenchSmart 96
	17010394	-	384-well adapter plate stage, white
Accs.	17010791	_	384-well adapter plate stage, black
	30321288	-	Terminal Conversion Kit

See page 32 for high-throughput LTS tips. For reservoirs, plates, mats and strips, see page 31.

Rainin Liquidator 96

Manual High-Throughput Pipetting

Fully manual processing of 96- and 384-well plates for genomics, proteomics and cell-based assays.

Liquidator™ 96 streamlines application workflows for genomics, proteomics and cellular applications, simplifies plate replication, performs serial dilutions, plate washes or quickly moves samples between 96- and 384-well formats.

Count on Liquidator 96 to deliver the highest accuracy for PCR, qPCR, DNA sequencing and genotyping experiments. Generate precise 96-well ELISA, functional, cell viability or chemotaxis assays, all on one platform.

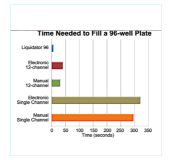
- Two volume ranges: 0.5-20 μL and 5-200 μL
- No power or programming: simply set the volume and pipette
- Four-position platform: process up to 3 plates at a time without stacking





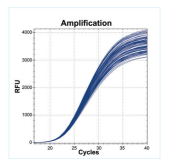
Easy to use

Because Liquidator doesn't require programming or significant training, anyone can be an expert in no time.



Save time

Liquidator processes 96-well plates in as few as six seconds each, without sacrificing data quality.



Reduce errors

By pipetting all 96 wells simultaneously, Liquidator eliminates the risk of skipping or repeating wells or rows.



Liquidator 96



	CATALOG No. MAX VOL		DESCRIPTION
0,	17014207	20 µL	0.5-20 μL Benchtop Pipetting System
T O	17010335	200 μL	5-200 µL Benchtop Pipetting System

Liquidator 96 is supplied with height adjustment posts, a 384-well adapter plate stage and three racks of tips to get you started.

LIQ 96 Accs.	17014270	-	Height adjustment posts, 0.5-20 µL Liquidator
	17010396	-	Height adjustment posts, 5-200 µL Liquidator
	17010394	-	384-well adapter plate stage, white
	17010791	-	384-well adapter plate stage, black
	17011118	-	20 µL tip tray adapter, white

Reservoirs, plates, mats and strips

Reusable SBS footprint polypropylene reservoirs CATALOG No. DESCRIPTION

	17012602	Non-sterile	Low-profile 96 pyramidal bottoms	5-pack
	17012603	Sterile	Low-profile 96 pyramidal bottoms	5-pack, ind. wrap
	17012604	Non-sterile	Standard profile 96 pyramidal bottoms	5-pack
	17012605	Sterile	Standard profile 96 pyramidal bottoms	5-pack, ind. wrap
ဟ	17012608	Non-sterile	Low-profile 8-channel V-bottom	5-pack
voir	17012609	Sterile	Low-profile 8-channel V-bottom	5-pack
Reservoirs	17012606	Non-sterile	Standard profile 8-channel V-bottom	5-pack
æ	17012607	Sterile	Standard profile 8-channel V-bottom	5-pack, ind. wrap
	17012612	Non-sterile	Low-profile 12-channel V-bottom	5-pack
	17012613	Sterile	Low-profile 12-channel V-bottom	5-pack, ind. wrap
	17012610	Non-sterile	Standard profile 12-channel V-bottom	5-pack
	17012611	Sterile	Standard profile 12-channel V-bottom	5-pack, ind. wrap
	17012623	Non-sterile	2.2 mL 96-deepwell plate,	5-pack
Accessories	17012624	Sterile	2.2 mL 96-deepwell plate,	5-pack, ind. wrap
	17012625	Non-sterile	Polymer sealing mat fits 96-deepwell plate	5-pack
Acce	17012626	Sterile	Polymer sealing mat fits 96-deepwell plate	5-pack, ind. wrap
	17012630	Sterile	1.2 mL racked microtube strips (8x12)	box of 300

Deepwell plates, mats, tube strips, cap strips

Tips for 96-Channel Platforms

High-Throughput LTS Tips								
For use with BenchSmart 96 and Liquidator 96 benchtop pipettors only (1000 µL for BenchSmart only).						ATURES		
mart only).				/ _{.8}	/_	7	7	7 7
)		700	/	CAP)	4670/	IFE /	_ /	£ /
		**************************************	7		3 / 4/2			*
					/ -5	_		
	· ·	·						
17011186	LQR LTS 20µL S 960/10	20 µL	10	960	\checkmark			
17011117	LQR LTS 20µL F 960/10	20 μL	10	960	\checkmark	√		
17010645	LQR LTS 200µL 960/10	200 μL	10	960				
17010647	LQR LTS 200μL S 960/10	200 μL	10	960	✓			
17010646	LQR LTS 200µL F 960/10	200 μL	10	960	✓	✓		
30281704	LQR LTS 1000µL 960/10	1000 μL	10	960				
30296781	LQR LTS 1000µL S 960/10	1000 μL	10	960	✓			
30296782	LQR LTS 1000µL F 960/10	1000 μL	10	960	✓	✓		
17014399	LQR LTS 20µL LS 960/10	20 µL	10	960	✓		√	
17014400	LQR LTS 20µL FL 960/10	20 μL	10	960	✓	√	\checkmark	
17014401	LQR LTS 200µL LS 960/10	200 μL	10	960	✓		✓	
17014402	LQR LTS 200μL FL 960/10	200 μL	10	960	✓	✓	\checkmark	
30296783	LQR LTS 1000µL LS 960/10	1000 μL	10	960	✓		√	
30296784	LQR LTS 1000μL FL 960/10	1000 μL	10	960	✓	✓	\checkmark	
17011187	LQS LTS 20µL 960/10	20 µL	10	960				
17011287	LQS LTS 20µL S 960/10	20 µL	10	960	✓			
17010648	LQS LTS 200µL 960/10	200 μL	10	960				
17010649	LQS LTS 200µL S 960/10	200 μL	10	960	√			
17014403	LQS LTS 20µL LS 960/10	20 μL	10	960	✓		\checkmark	
	CATALOG No. 17011185 17011186 17011117 17010645 17010647 17010646 30281704 30296781 30296782 17014400 17014401 17014402 30296783 30296784 17011187 17011287 17010648 17010649	CATALOG No. DESCRIPTION 17011185 LQR LTS 20μL 960/10 17011186 LQR LTS 20μL F 960/10 17011117 LQR LTS 20μL F 960/10 17010645 LQR LTS 20μL S 960/10 17010647 LQR LTS 200μL S 960/10 17010646 LQR LTS 200μL F 960/10 30281704 LQR LTS 200μL F 960/10 30296781 LQR LTS 1000μL F 960/10 30296782 LQR LTS 1000μL F 960/10 17014409 LQR LTS 20μL LS 960/10 17014401 LQR LTS 20μL LS 960/10 17014402 LQR LTS 200μL LS 960/10 17014402 LQR LTS 200μL LS 960/10 17014403 LQR LTS 200μL LS 960/10 1701147 LQR LTS 200μL LS 960/10 17011487 LQR LTS 20μL S 960/10 17011287 LQR LTS 20μL S 960/10 17010648 LQR LTS 200μL S 960/10 17010648 LQR LTS 200μL S 960/10 17010648 LQR LTS 200μL S 960/10	TOTALOG NO. DESCRIPTION 17011185 LQR LTS 20μL 960/10 20 μL 17011186 LQR LTS 20μL 960/10 20 μL 17011117 LQR LTS 20μL 960/10 20 μL 17010645 LQR LTS 20μL 960/10 200 μL 17010647 LQR LTS 200μL 960/10 200 μL 17010646 LQR LTS 200μL 960/10 200 μL 17010646 LQR LTS 1000μL 960/10 1000 μL 30296781 LQR LTS 1000μL 960/10 1000 μL 30296782 LQR LTS 1000μL F 960/10 1000 μL 17014399 LQR LTS 20μL LS 960/10 20 μL 17014400 LQR LTS 20μL FL 960/10 20 μL 17014401 LQR LTS 20μL FL 960/10 20 μL 17014402 LQR LTS 20μL FL 960/10 200 μL 17014404 LQR LTS 20μL FL 960/10 200 μL 17014405 LQR LTS 20μL FL 960/10 200 μL 17011407 LQR LTS 20μL FL 960/10 200 μL 17011408 LQR LTS 20μL FL 960/10 200 μL 17011409 LQR LTS 20μL FL 960/10 200 μL 17011409 LQR LTS 20μL S 960/10 200 μL 17011187 LQS LTS 20μL 960/10 20 μL 170110648 LQS LTS 20μL 960/10 200 μL 17010648 LQS LTS 200μL 960/10 200 μL	Total 185 Lgr Lts 20μL 960/10 20 μL 10 1701186 Lgr Lts 20μL 960/10 20 μL 10 17010645 Lgr Lts 20μL 960/10 200 μL 10 17010645 Lgr Lts 20μL 960/10 200 μL 10 17010646 Lgr Lts 20μL F 960/10 200 μL 10 17010646 Lgr Lts 200μL 960/10 200 μL 10 17010646 Lgr Lts 200μL F 960/10 200 μL 10 130296781 Lgr Lts 1000μL 960/10 1000 μL 10 130296782 Lgr Lts 1000μL F 960/10 1000 μL 10 17014400 Lgr Lts 20μL Ls 960/10 20 μL 10 17014401 Lgr Lts 20μL F 960/10 20 μL 10 17014401 Lgr Lts 20μL F 960/10 20 μL 10 17014401 Lgr Lts 20μL Ls 960/10 20 μL 10 17014402 Lgr Lts 20μL Ls 960/10 20 μL 10 17014402 Lgr Lts 20μL Ls 960/10 200 μL 10 17014402 Lgr Lts 20μL Ls 960/10 200 μL 10 17014402 Lgr Lts 20μL Ls 960/10 200 μL 10 17014402 Lgr Lts 20μL Ls 960/10 200 μL 10 1701187 Lgs Lts 20μL FL 960/10 20 μL 10 17011287 Lgs Lts 20μL Fl 960/10 20 μL 10 17011287 Lgs Lts 20μL S 960/10 20 μL 10 17010648 Lgs Lts 20μL S 960/10 200 μL 10 17010648 Lgs Lts 20μL S 960/10 200 μL 10 17010648 Lgs Lts 20μL S 960/10 200 μL 10 17010648 Lgs Lts 20μL S 960/10 200 μL 10 17010648 Lgs Lts 20μL S 960/10 200 μL 10 17010648 Lgs Lts 20μL S 960/10 200 μL 10 17010648 Lgs Lts 20μL S 960/10 200 μL 10 17010648 Lgs Lts 20μL S 960/10 200 μL 10 17010649 Lgs Lts 20μL S 960/10 200 μL 10	Troiling to No. Description Troiling LQR LTS 20μL 960/10 Troiling LQR LTS 200μL 960/10 Troiling LQR LTS 1000μL 960/10 Troiling LQR LTS 20μL LS 960/10 Troiling LQR LTS 20μL S 960/10 Troil	Table 1 (application of the primary only). CATALOG No. DESCRIPTION 17011185 LQR LTS 20μL 960/10 20 μL 10 960 √ 17011117 LQR LTS 20μL 960/10 20 μL 10 960 √ 17011117 LQR LTS 20μL 960/10 200 μL 10 960 √ 17010645 LQR LTS 200μL 960/10 200 μL 10 960 √ 17010647 LQR LTS 200μL 960/10 200 μL 10 960 √ 17010646 LQR LTS 200μL F 960/10 200 μL 10 960 √ 17010647 LQR LTS 1000μL 960/10 1000 μL 10 960 √ 30281704 LQR LTS 1000μL 960/10 1000 μL 10 960 √ 30296781 LQR LTS 1000μL F 960/10 1000 μL 10 960 √ 17014399 LQR LTS 20μL LS 960/10 20 μL 10 960 √ 17014400 LQR LTS 20μL LS 960/10 20 μL 10 960 √ 17014401 LQR LTS 20μL LS 960/10 20 μL 10 960 √ 17014402 LQR LTS 20μL FL 960/10 20 μL 10 960 √ 17014402 LQR LTS 20μL FL 960/10 20 μL 10 960 √ 17014402 LQR LTS 20μL FL 960/10 20 μL 10 960 √ 17014402 LQR LTS 20μL FL 960/10 20 μL 10 960 √ 17014402 LQR LTS 20μL FL 960/10 20 μL 10 960 √ 17014402 LQR LTS 20μL FL 960/10 20 μL 10 960 √ 17014402 LQR LTS 20μL FL 960/10 20 μL 10 960 √ 17014402 LQR LTS 20μL FL 960/10 20 μL 10 960 √ 17014402 LQR LTS 20μL FL 960/10 20 μL 10 960 √ 17014402 LQR LTS 20μL FL 960/10 20 μL 10 960 √ 17014402 LQR LTS 20μL FL 960/10 20 μL 10 960 √ 17014402 LQR LTS 20μL FL 960/10 20 μL 10 960 √ 1701187 LQS LTS 20μL 960/10 20 μL 10 960 √ 1701188 LQS LTS 20μL 960/10 20 μL 10 960 √	Troiling to the primary only). CATALOG No. DESCRIPTION 17011185	Quidator 96 benchtop mart only). VOL

LQS LTS 200µL LS 960/10

MicroPro Tips in Racks

17014404



sdi	63305398	MPR 20µL LS 4800/50	20 μL	50	4800	√		√
lo Ti	63305397	MPR 20µL LF 4800/50	20 μL	50	4800	\checkmark	\checkmark	√
roPro	63305400	MPR 300µL LS 4800/50	300 μL	50	4800	\checkmark		✓
Micro	63305399	MPR 300µL LF 4800/50	300 µL	50	4800	\checkmark	√	√

200 μL

10 960

Specifications for 96-Channel Platforms

	MODEL/MAX. VOLUME	20 μL	200 μL	1000 μL
rt 96	HEAD SIZE	LOW VOLUME 0.5 – 20 μL	MID VOLUME 5 – 200 μL	HIGH VOLUME 100 – 1000 μL
	Systematic Error (per channel)	20 μL: ± 1.0% (0.20 μL) 10 μL: ± 1.2% (0.12 μL) 2 μL: ± 6.0% (0.12 μL) 1 μL: ± 12% (0.12 μL)	200 μL: ± 1.0% (2.0 μL) 100 μL: ± 1.0% (1.0 μL) 20 μL: ± 2.0% (0.40 μL) 5 μL: ± 5.0% (0.25 μL)	1000 μL: ± 1.0% (10 μL) 500 μL: ± 1.0% (5.0 μL) 100 μL: ± 2.5% (2.5 μL)
BenchSmart	Random Error (per channel)	20 μ L: $\leq 0.80\%$ (0.16 μ L) 10 μ L: $\leq 1.0\%$ (0.10 μ L) 2 μ L: $\leq 5.0\%$ (0.10 μ L) 1 μ L: $\leq 10\%$ (0.10 μ L)	$200 \ \mu L$: $\leq 0.40\% \ (0.80 \ \mu L)$ $100 \ \mu L$: $\leq 0.80\% \ (0.80 \ \mu L)$ $20 \ \mu L$: $\leq 1.5\% \ (0.30 \ \mu L)$ $5 \ \mu L$: $\leq 3.5\% \ (0.175 \ \mu L)$	1
	Volume Increments	0.02 μL	0.2 μL	1 μL

	MODEL/MAX. VOLUME	20 μL	200 μL
	VOLUME RANGE	2 – 20 μL	5 – 200 µL
r 96	Systematic Error (per channel)	20 μL: ± 1.0% (0.20 μL) 10 μL: ± 1.2% (0.12 μL) 2 μL: ± 6.0% (0.12 μL) 1 μL: ± 12% (0.12 μL)	200 μL: ± 1.0% (2.0 μL) 100 μL: ± 1.0% (1.0 μL) 20 μL: ± 2.0% (0.40 μL) 5 μL: ± 5.0% (0.25 μL)
Liquidator	Random Error (per channel)	20 μ L: $\leq 0.80\%$ (0.16 μ L) 10 μ L: $\leq 1.0\%$ (0.10 μ L) 2 μ L: $\leq 5.0\%$ (0.10 μ L) 1 μ L: $\leq 10\%$ (0.12 μ L)	200 μ L: \leq 0.50% (1.00 μ L) 100 μ L: \leq 0.80% (0.80 μ L) 20 μ L: \leq 1.5% (0.30 μ L) 5 μ L: \leq 3.5% (0.175 μ L)
	Volume Increments	0.02 μL	0.2 μL

	MODEL/MAX. VOLUME	20 μL	300 μL
	VOLUME RANGE	2 – 20 μL	5 – 300 μL
0	Systematic Error (per channel)	20 μL: ± 1.0% (0.20 μL) 10 μL: ± 1.5% (0.15 μL) 2 μL: ± 5.0% (0.10 μL)	300 μL: ± 1.0% (3.0 μL) 150 μL: ± 1.5% (2.25 μL) 30 μL: ± 1.5% (0.45 μL) 15 μL: ± 2.0% (0.30 μL)
MicroPro	Random Error (per channel)	20 μ L: $\leq 0.5\%$ (0.10 μ L) 10 μ L: $\leq 1.0\%$ (0.10 μ L) 2 μ L: $\leq 3.0\%$ (0.06 μ L)	$300 \ \mu L: \le 1.0\% \ (3.0 \ \mu L)$ $150 \ \mu L: \le 1.0\% \ (1.50 \ \mu L)$ $30 \ \mu L: \le 1.0\% \ (0.30 \ \mu L)$ $15 \ \mu L: \le 2.0\% \ (0.30 \ \mu L)$
	Volume Increments	0.01 μL	0.1 μL

Rainin SP and SP+ Pipette Controllers

Easy Control at Your Fingertips

Superior ergonomics, state-of-the-art technology and a unique, extendable head to conquer your larger volume liquid handling needs with speed and ease.

Extendable head (SP+)

Telescoping head for added comfort, particularly when operating in a laminar flow hood.

Variable speed, low force

Easily adjustable aspiration/dispense speeds offer greater flexibility with various solutions and media, and protection for sensitive cells.

Lightweight, easy to use

The ergonomic and well-balanced design makes the instrument easy to hold and operate.

Powerful battery

Delivers 15 hours of operation on single charge and up to one hour after just 10 minutes.

Wide range of consumables

Rainin SP+ works with all types of 1 mL to 100 mL serological and micro pipettes and can transfer liquid from 0.1 mL to 100 mL.



CATALOG No. DESCRIPTION

30671415 Rainin SP+ pipette controller, 0.1-100 mL **30671413** Rainin SP pipette controller, 0.1–100 mL (China) 30671414 Rainin SP pipette controller, 0.1-100 mL

Model availability varries by region.

mt.com/Rainin-SPplus

Specific Applications

- Cell culture
- Bacteria and yeast culture
- Sample prep (DNA/RNA/ protein extraction)

Environment

- On the bench
- In the biosafety and chemical-hood

Liquid Transfer

- Buffer
- Chemicals
- Media



	30621244	Filter, non-sterilized
Accs.	30695285	Filter, sterilized
	30671310	Magnetic Hang-Up
	30621247	Pipette adaptor

Rainin QuickFlow

Portable Easy-to-Use Aspirator

Smart features

- Variable speed settings
- Non-contact liquid level sensor
- 4L waste reservoir with carry handle
- Quick-snap connectors and tubing
- Autoclavable bottle and cap
- Fits in most hoods
- Single channel, 8-channel and serological adapters

Guaranteed safety



non-continuous flow control, three adaptors (8-channel/universal tip, single-channel/universal tip, single-Pasteur pipette), vacuum tubing and handle hook accessory.

mt.com/QuickFlow

Upgrade Your Liquid Aspiration — It's Easy!

The Rainin QuickFlow Handle Kit - with three adapters - attaches easily to your central vacuum system



No-clog design

Unique channel design prevents blockage and delivers long-lasting performance.

Upgrade your system

QuickFlow handle and tubing attaches easily to your vacuum system.

Hand-saving ergonomic design

Convenient, low-force tip ejection with one hand.

Easy cleaning

The QuickFlow handle, adapters and tube is easy to clean and autoclavable.

Rainin AutoRep S

Manual Repeater Pipette

Flexible volume ranges and a wide selection of syringes ensure precise performance.

The ergonomic AutoRep™ S manual repeater pipette is simple to operate, lightweight and easy on the hands.

Useful when working in the aliquot range from 2 µL to 5 mL, AutoRep S is an economical choice for repeat dispensing up to 49 aliquots without refilling.

The wide selection of Encode™ syringes in sizes from 0.1 mL to 50 mL is available in sterile and non-sterile.

	CATALOG No.	DESCRIPTION		
S da	17013008	Manual repeater	pipette volume ro	ınge: 2 µL to 5 mL
toRe	17013009	Shelf mount		
₩.	17013010	Volume table		
	CATALOG No.	MAX. VOLUME	QUANTITY	
	17007399	0.1 mL	100 per pkg	
	17007400	0.1 mL	100 per pkg	Sterile
	17001871	0.5 mL	100 per pkg	
	17001872	0.5 mL	100 per pkg	Sterile
	17013004	1 mL	100 per pkg	
	17013002	1 mL	100 per pkg	Sterile
	17001873	1.25 mL	100 per pkg	
(0)	17001874	1.25 mL	100 per pkg	Sterile
nge	17001877	2.5 mL	100 per pkg	
Syri	17001878	2.5 mL	100 per pkg	Sterile
ade	17001883	5 mL	100 per pkg	
Encode Syringes	17001884	5 mL	100 per pkg	Sterile
	17013005	10 mL	100 per pkg	
	17013003	10 mL	100 per pkg	Sterile
	17001875	12.5 mL	100 per pkg	
	17001876	12.5 mL	100 per pkg	Sterile
	17001879	25 mL*	50 per pkg	
	17001880	25 mL*	25 per pkg	Sterile
	17001881	50 mL*	25 per pkg	
	17001882	50 mL*	25 per pkg	Sterile





Rainin Disp-X

Large Volume Bottle Top Dispensing

Built-in safety features prevent spills and ensure smooth, trouble-free operation.

Superior chemical compatibility

High-grade inert materials assure the purity of your reagents from the first aliquot to the last.

Safety first!

Discharge tube and closure cap prevent accidental dispensing or spilling of corrosive liquids.

Clear and easy control

Adjustable control knob facilitates volume setting.

Flexible options

Telescoping filling tubes accommodate different size bottles.



	CATALOG No.	DESCRIPTION									
	30373527	Disp-X 0.5–5 mL bottle-top dispenser									
×	30373528	Disp-X 1-10 mL bottle-top dispenser									
Disp-X	30373529	Disp-X 2.5-25 mL bottle-top dispenser									
	30373750	0373750 Disp-X 5–50 mL bottle-top dispenser									
	30373751	Disp-X discharge tube	5 or 10 mL								
Se	30373752	Disp-X discharge tube	25 or 50 mL								
	30373753	Disp-X filling tube	5 or 10 mL	125-240 mm length							
	30373754	Disp-X filling tube	5 or 10 mL	250-480 mm length							
sori	30373755	Disp-X filling tube	25 or 50 mL	170-330 mm length							
Accessories	30373756	Disp-X filling tube	25 or 50 mL	250-480 mm length							
¥	30373757	Disp-X filling valve	5 or 10 mL								
	30373758	Disp-X filling valve	25 or 50 mL								
	30373759	Disp-X discharge valve	5 or 10 mL								
	30373760	Disp-X discharge valve	25 or 50 mL								

Pipette Performance Matters

Trust METTLER TOLEDO to Deliver

Your work is too important to risk inaccurate or inconsistent data due to poor pipette performance. Pipette service by METTLER TOLEDO is rigorous and comprehensive, executed by highly trained and experienced technicians who know your pipettes. Make certain these important research tools deliver the reliability and reproducibility your work depends on – with METTLER TOLEDO Service.

Reliable pipette service is part of the Rainin 360+™ system for optimal liquid handling results. Precision pipettes, high-purity tips and expert service are all backed by innovative tools, software and training to ensure exceptional performance across your workflows.

With secure, global measurement standards and the world's largest service team, only METTLER TOLEDO offers the depth, breadth and level of process integrity and control your pipettes demand.





Largest Service Team

We have built the world's largest pipette service organization including the largest network of ISO 17025-accredited service labs and onsite service teams - to ensure consistent, reliable service performance in over 40 countries.



Factory-Trained Technicians

Every pipette calibration technician is factory trained and equipped with state-of-the-art METTLER TOLEDO balances to assure accurate gravimetric measurements and provide a thorough and reliable pipette service experience.



Global Data Governance

Our proprietary Global Pipette Service Solution – GPSS – securely records measurement data directly from the balance to eliminate any potential for recording inaccurate results. Adhering to a single, global standard, it also links directly to PipetteX for electronic calibration certificate delivery. 24 CFR Part 11 compliant.





OEM Parts & Specifications

Maintenance and repairs are performed according to every major pipette manufacturer's specifications – from OEM parts to the recommended greases – to ensure that your instruments continue to perform with precision and accuracy.



Plans to Meet Your Needs

Whether you prefer onsite or mailin service, we offer a wide range of service plans. With fast turnaround and the capacity to meet any laboratory's need – including ISO 8655 calibration service – METTLER TOLEDO has the capacity and expertise to meet your exacting needs.



Your Pipette Service Partner

We offer an experienced team of service professionals who can help you determine which calibration intervals and interim pipette verification tests best suit your needs and workflows.

RaininService

Guaranteed Quality

When it comes to calibration services, one size does not fit all - so we offer a variety of service plans.

Mail-in

- · Convenient mail-in service
- ISO 17025 accredited
- Tight temperature, humidity, vibration controls
- 6- and 7- place METTLER TOLEDO balances
- METTLER TOLEDO MCP multichannel balances

Onsite*

- Perfect for labs with chain-of-custody concerns
- · ISO 17025 accredited
- METTLER TOLEDO balances
- · Minimal downtime
- Pipettes are calibrated in the environment where they are used
- METTLER TOLEDO onsite technicians

Service Plans

All plans include:

- Full preventive maintenance (PM) with seal replacement or restoration
- Liquid leak test on all nozzles
- Adjustment to manufacturer's tolerances
- Calibration certificate with detailed results

Preventive Maintenance

As Found Calibration

As Left Calibration

Certificate

Compliance

Calibration label

Standard* Plan
Labs with basic service needs
Perfect for Academic R&D Research Labs

√ Yes

N/A

4 Test weighings @

10, 100 %

Standard

Rainin Method*

When prior performance matters
Pharma Biotech Clinical Research Labs

Advanced* Plan

	L
✓ Yes	
4 Test weighings @ 10, 100 %	
4 Test weighings @ 10, 100 %	
Standard	
Rainin Method*	

For complete ISO 17025 documentation GLP/GMP, Regulated Labs





10 Test weighings @ 10, 50, 100 %
10 Test weighings @ 10, 50, 100 %
ISO 17025
ISO 8655-6:2022

^{*} Not available in all countries

^{*} Rainin Method follows ISO 8655-7 Annex A

Good Pipetting Practice

Better Results through Better Understanding

The performance of any instrument is improved in the hands of a skilled operator. Through GPP^{TM} , labs can reduce errors and improve the reliability and repeatability of their results. The key: better understanding the factors that affect experiments and learning application-specific techniques.

You can improve data quality with Good Pipetting Practice[™] – METTLER TOLEDO's comprehensive, systematic approach to maximizing pipetting accuracy and repeatability.



See how much GPP has to offer at www.mt.com/gpp

Reduce Plastic Waste with Rainin

Greener Tip Rack Solutions

Rainin offers a number of waste-saving pipette tip rack options to help meet your sustainability objectives. We've taken a three-pronged approach to reducing plastic rack waste:

- Reducing the amount of plastic particularly #5 polypropylene that, when recycled, downcycles into lower-quality products (e.g., doormats, crates, etc.).
- Replacing polypropylene with PET, which is more widely-recycled and recycled PET can be made into the same or similar products (water bottles, TerraRacks, etc.).
- · Avoiding plastic components, instead using natural, compostable materials like plant fiber.

Plastic savings shown below are calculated using our current standard 1000 μ L polypropylene tip rack as the baseline. Components used for the calculation include the rack base, lid, tip deck, sleeve (refills) and any plastic wrapping – tips are not included. Actual plastic savings percentages vary slightly by rack size (10 μ L racks are smaller than 1000 μ L racks). Our current standard rack, which we introduced in 2018, uses 20% less polypropylene than the rack it replaced, so the amount of plastic saved shown below is on top of the already-reduced plastic rack.







Bulk Tips

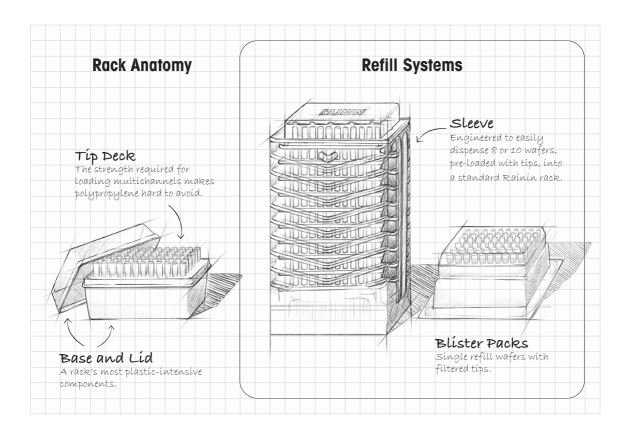
The most sustainable rack is the rack you don't use, which makes manually refilling spent racks and wafers with BioClean Ultra tips in bulk a reasonable option for some labs.

EarthRack

EarthRack eliminates plastic waste almost entirely. Other than the thin polypropylene tip deck, EarthRack is made entirely from compostable, rapidly renewable plant fiber. EarthRack uses up to 82% less plastic than the Rainin standard rack.

Green-Pak

Green-Pak and Green-Pak SpaceSaver refill systems for Rainin standard racks reduce plastic waste by up to 80%. Green-Pak's SpaceSaver sleeve and Green-Pak sealed refill packs are both made from highly-recyclable #1 PET.





StableStak

Rainin StableStak multilayer system is designed for highproduction multichannel work. With five layers mounted on a sturdy base and 192 tips per layer, each StableStak is equivalent to 10 96-tip racks.



TerraRack

Not only composed of 50% less plastic than the Rainin standard rack, TerraRack is made almost entirely from #1 PET – the same plastic as in water bottles and the most commonly recycled plastic worldwide. Easy to disassemble and compress, TerraRacks take up considerably less volume as waste.



Rainin Standard Rack

Like most pipette tip racks, Rainin standard racks are 100% polypropylene (#5), which is prized for strength and durability. This rack was reengineered in 2018 to reduce the amount of polypropylene it contains by 20%.

Rainin EarthRack

Compostable, Biodegradable Tip Rack

EarthRack is made primarily from refined cellulose that is easy to compost and is biodegradable. Because the small, recyclable polypropylene tip deck is the only plastic component, EarthRack significantly reduces plastic use and waste.

Available in 20 μ L, 200 μ L and 1000 μ L.



	CATALOG No.	DESCRIPTION	Max VOLUME OF		Moral Moral Market Mark	STERM	FEATUR	
<u> </u>	30807966	ER LTS 20µL F 960G/10	20 μL	10	960	✓	√	
Edrinkack	30807967	ER LTS 200µL F 960G/10	200 μL	10	960	✓	✓	
	30808038	ER LTS 1000µL F 768G/8	1000 μL	8	768	✓	✓	

mt.com/EarthRack

EarthRack is **Bio**Clean Green™

Rainin EarthRack products are certified to be BioClean Green — a comprehensive testing process and specifications developed specifically for cellulosebased tip racks.

Because EarthRack is derived from natural, plant-based materials, BioClean Green employs a broader, more intrusive quality testing procedure to assure the absence of biological contaminants. For example, the use of cellulose requires an additional test for chloroplast DNA. Testing for DNase and RNase has been expanded to include three separate tests for each nuclease for complete assurance of tip performance.

Specifications

BioClean Green Test Limits of Detection (LODs)

Human DNA	<0.32 pg
Bacterial DNA	<0.032 pg
Plant (chloroplast) DNA	<0.032 pg
DNase (three tests)	
Gel electrophoresis	≤10 ⁻⁷ KU/µL
• Kunitz Assay	≤10 ⁻⁴ KU/µL
• qPCR	≤10 ⁻⁵ KU/µL
RNase (three tests)	
Gel electrophoresis	≤10 ⁻⁵ KU/µL
• Kunitz Assay	≤10 ⁻⁵ KU/µL
• RT-qPCR	≤10 ⁻⁵ KU/µL
Endotoxin (LPS)	≤0.01 EU/mL
Protein	<2 ng/tip
Protease	<500 ng/mL
PCR inhibitors	None detected



Earth Friendly

EarthRack's lid and base are composed of a biodegradable bamboo and sugar cane cellulose material that can be composted at municipal facilities. If deposited in a landfill, they will biodegrade.



Reduces Plastic Waste

With up to 75% less plastic than conventional racks, adopting EarthRack can help organizations meet their sustainability objectives.



Less Carbon

When composted, incinerated or deposited into a landfill, EarthRack's cellulose components contribute no net increase in atmospheric CO₂. Carbon absorbed during initial plant growth is simply returned to the atmosphere.



TerraRack

The Most Eco-Friendly Rack Around

Less weight, less waste, 100% recyclable

TerraRack™ is a revolutionary concept in tip racks. Sturdy as conventional racks, yet made with less than half the plastic of standard racks and completely recyclable. In fact, the hinged TerraRack shell is made from PET, which is easily recycled.

For convenience and complete cleanliness, TerraRacks with BioClean Ultra tips come sterilized (they are not autoclavable).

Many volume sizes available in both LTS [115] and universal unv formats.





Less waste

With 50% less plastic than conventional racks, TerraRacks are also extremely compressible, so racks occupy significantly less space in a waste or storage container.



100% recyclable

In addition to being completely recyclable, much of each TerraRack is composed of PET, which is easily recycled and aggressively recovered from the plastic waste stream.





Sterilized

TerraRacks are sterilized so you can be certain that you're working with a fresh, clean rack every time.



ıse	TerraBase Accessory for TerraRack						
	17014982	TerraRack Base - short; 1 base to fit 10 - 300 µL TerraRack racks					
Ter	17014983	TerraRack Base - tall; 1 base to fit 1000/1200 µL TerraRack racks					

 $1000~\mu L$

8

768

TR UNV 1000µL F 768A/8

17014981

 $^{^{1}}$ Fits 2, 10 and 20 μ L pipettes 2 Fits 50, 100 and 200 μ L pipettes



Eco-Friendly Refills

Less Waste, More Space

Space-saving rack refill options enhance your workflow and minimize plastic waste. Order empty racks if you don't already have them. Many volume sizes available in both LTS us and universal w formats.

Green-Pak® SpaceSaver® 80% less waste than conventional racks

Fast

Refill a rack in seconds

Clean

Protects tips from contamination

Convenient

Dispensing sleeve is easy to use

Save space

Each sleeve contains 8 or 10 refills



Green-Pak Individually sealed refills

Filter tips

A great refill option for filter tip users

Clean

Each refill is completely sealed

Easy

Load refills without touching the tips

Reduce waste

75% less plastic than a regular rack



CATALOG NO. DESCRIPTION 30389291 GPS LTS 20µL 960A/10 20 µL¹ 10 960 30389297 GPS LTS 250µL 960A/10 200 µL² 10 960 30389301 GPS LTS 250µL 960A/10 200 µL² 10 960 30389303 GPS LTS 300µL 768A/8 300 µL 8 768 30389304 GPS LTS 300µL 768A/8 300 µL 8 768 30389292 GPS LTS 1000µL 768A/8 1000 µL 8 768 30389294 GPS-LTS 1000µL 5 768A/8 1000 µL 8 768 30389270 GP LTS 20µL 960A/10 20 µL¹ 10 960 30389271 GP LTS 20µL 960A/10 20 µL¹ 10 960 30389274 GP LTS 20µL 960A/10 20 µL¹ 10 960 30389276 GP LTS 20µL 960A/10 20 µL¹ 10 960 30389277 GP LTS 250µL 960A/10 20 µL² 10 960 30389278 GP LTS 250µL 960A/10 200 µL² 10 960 30389279 GP LTS 250µL S 960A/10 200 µL² 10 960 30389271 GP LTS 20µL F 960A/10 200 µL² 10 960 30389271 GP LTS 20µL F 960A/10 200 µL² 10 960 30389271 GP LTS 1000µL F 960A/10 200 µL² 10 960 30389271 GP LTS 1000µL F 960A/10 200 µL² 10 960 30389271 GP LTS 1000µL F 960A/10 200 µL² 10 960 30389273 GP LTS 1000µL F 960A/8 1000 µL 8 768 30389273 GP LTS 1000µL F 960A/8 1000 µL 8 768
30389291 GPS LTS 20µL 960A/10 20 µL¹ 10 960 30389297 GPS LTS 20µL S 960A/10 20 µL² 10 960 30389299 GPS LTS 250µL S 960A/10 200 µL² 10 960 30389301 GPS LTS 250µL S 960A/10 200 µL² 10 960 30389303 GPS LTS 300µL 768A/8 300 µL 8 768 30389304 GPS LTS 300µL 768A/8 300 µL 8 768 30389292 GPS LTS 1000µL 768A/8 1000 µL 8 768 30389294 GPS-LTS 1000µL S 768A/8 1000 µL 8 768 30389276 GP LTS 20µL S 960A/10 20 µL¹ 10 960 30389277 GP LTS 20µL F 960A/10 20 µL¹ 10 960 30389278 GP LTS 250µL S 960A/10 20 µL² 10 960 30389276 GP LTS 250µL S 960A/10 200 µL² 10 960 30389276 GP LTS 250µL S 960A/10 200 µL² 10 960 30389276 GP LTS 250µL S 960A/10 200 µL² 10 960 30389277 GP LTS 250µL F 960A/10 200 µL² 10 960 30389278 GP LTS 250µL F 960A/10 200 µL² 10 960 30389276 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389277 GP LTS 1000µL F 960A/10 200 µL² 10 960 ✓ 30389276 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389277 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 1000µL F 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓
30389291 GPS LTS 20µL 960A/10 20 µL¹ 10 960 30389297 GPS LTS 20µL S 960A/10 20 µL² 10 960 30389299 GPS LTS 250µL S 960A/10 200 µL² 10 960 30389301 GPS LTS 250µL S 960A/10 200 µL² 10 960 30389303 GPS LTS 300µL 768A/8 300 µL 8 768 30389304 GPS LTS 300µL 768A/8 300 µL 8 768 30389292 GPS LTS 1000µL 768A/8 1000 µL 8 768 30389294 GPS-LTS 1000µL S 768A/8 1000 µL 8 768 30389276 GP LTS 20µL S 960A/10 20 µL¹ 10 960 30389277 GP LTS 20µL F 960A/10 20 µL¹ 10 960 30389278 GP LTS 250µL S 960A/10 20 µL² 10 960 30389276 GP LTS 250µL S 960A/10 200 µL² 10 960 30389276 GP LTS 250µL S 960A/10 200 µL² 10 960 30389276 GP LTS 250µL S 960A/10 200 µL² 10 960 30389277 GP LTS 250µL F 960A/10 200 µL² 10 960 30389278 GP LTS 250µL F 960A/10 200 µL² 10 960 30389276 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389277 GP LTS 1000µL F 960A/10 200 µL² 10 960 ✓ 30389276 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389277 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 1000µL F 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓
30389299 GPS LTS 250µL 960A/10 200 µL² 10 960 √ 30389301 GPS LTS 250µL S 960A/10 200 µL² 10 960 √ 30389303 GPS LTS 300µL 768A/8 300 µL 8 768 √ 30389304 GPS LTS 300µL 768A/8 1000 µL 8 768 √ 30389292 GPS LTS 1000µL S 768A/8 1000 µL 8 768 √ 30389294 GPS-LTS 1000µL S 768A/8 1000 µL 8 768 √ 30389270 GP LTS 20µL 960A/10 20 µL¹ 10 960 √ 30389275 GP LTS 20µL S 960A/10 20 µL¹ 10 960 √ 30389276 GP LTS 20µL F 960A/10 20 µL² 10 960 √ 30389277 GP LTS 250µL S 960A/10 200 µL² 10 960 √ 30389278 GP LTS 250µL S 960A/10 200 µL² 10 960 √ 30389278 GP LTS 250µL F 960A/10 200 µL² 10 960 √ 30389278 GP LTS 250µL F 960A/10 200 µL² 10 960 √ 30389278 GP LTS 1000µL F 960A/10 200 µL² 10 960 √ 30389278 GP LTS 1000µL F 960A/10 200 µL² 10 960 √ 30389278 GP LTS 1000µL F 960A/10 200 µL² 10 960 √ 30389278 GP LTS 1000µL F 960A/10 200 µL² 10 960 √
30389301 GPS LTS 250µL S 960A/10 200 µL² 10 960 ✓ 30389303 GPS LTS 300µL 768A/8 300 µL 8 768 ✓ 30389304 GPS LTS 300µL 768A/8 300 µL 8 768 ✓ 30389292 GPS LTS 1000µL 768A/8 1000 µL 8 768 ✓ 30389294 GPS-LTS 1000µL S 768A/8 1000 µL 8 768 ✓ 30389270 GP LTS 20µL 960A/10 20 µL¹ 10 960 ✓ 30389275 GP LTS 20µL S 960A/10 20 µL¹ 10 960 ✓ 30389276 GP LTS 20µL F 960A/10 20 µL² 10 960 ✓ 30389277 GP LTS 250µL S 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 250µL S 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389279 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389271 GP LTS 1000µL F 960A/10 200 µL² 10 960 ✓ 30389273 GP LTS 1000µL 768A/8 1000 µL 8 768 ✓
30389292 GPS LTS 1000µL 768A/8 1000 µL 8 768 √ 30389294 GPS-LTS 1000µL S 768A/8 1000 µL 8 768 √ 30389270 GP LTS 20µL 960A/10 20 µL¹ 10 960 √ 30389275 GP LTS 20µL F 960A/10 20 µL¹ 10 960 √ 30389274 GP LTS 20µL F 960A/10 20 µL² 10 960 √ 30389277 GP LTS 250µL 960A/10 200 µL² 10 960 √ 30389278 GP LTS 250µL S 960A/10 200 µL² 10 960 √ 30389276 GP LTS 200µL F 960A/10 200 µL² 10 960 √ 30389271 GP LTS 1000µL F 960A/10 200 µL² 10 960 √ 30389273 GP LTS 1000µL 768A/8 1000 µL 8 768 √
30389292 GPS LTS 1000µL 768A/8 1000 µL 8 768 √ 30389294 GPS-LTS 1000µL S 768A/8 1000 µL 8 768 √ 30389270 GP LTS 20µL 960A/10 20 µL¹ 10 960 √ 30389275 GP LTS 20µL F 960A/10 20 µL¹ 10 960 √ 30389274 GP LTS 20µL F 960A/10 20 µL² 10 960 √ 30389277 GP LTS 250µL 960A/10 200 µL² 10 960 √ 30389278 GP LTS 250µL S 960A/10 200 µL² 10 960 √ 30389276 GP LTS 200µL F 960A/10 200 µL² 10 960 √ 30389271 GP LTS 1000µL F 960A/10 200 µL² 10 960 √ 30389273 GP LTS 1000µL 768A/8 1000 µL 8 768 √
30389292 GPS LTS 1000µL 768A/8 1000 µL 8 768 √ 30389294 GPS-LTS 1000µL S 768A/8 1000 µL 8 768 √ 30389270 GP LTS 20µL 960A/10 20 µL¹ 10 960 √ 30389275 GP LTS 20µL F 960A/10 20 µL¹ 10 960 √ 30389274 GP LTS 20µL F 960A/10 20 µL² 10 960 √ 30389277 GP LTS 250µL 960A/10 200 µL² 10 960 √ 30389278 GP LTS 250µL S 960A/10 200 µL² 10 960 √ 30389276 GP LTS 200µL F 960A/10 200 µL² 10 960 √ 30389271 GP LTS 1000µL F 960A/10 200 µL² 10 960 √ 30389273 GP LTS 1000µL 768A/8 1000 µL 8 768 √
30389294 GPS-LTS 1000µL S 768A/8 1000 µL 8 768 ✓ 30389270 GP LTS 20µL 960A/10 20 µL¹ 10 960 30389275 GP LTS 20µL S 960A/10 20 µL¹ 10 960 ✓ 30389274 GP LTS 20µL F 960A/10 20 µL¹ 10 960 ✓ 30389277 GP LTS 250µL 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 250µL S 960A/10 200 µL² 10 960 ✓ 30389276 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389271 GP LTS 1000µL F 960A/10 200 µL² 10 960 ✓ 30389273 GP LTS 1000µL 768A/8 1000 µL 8 768 ✓
30389270 GP LTS 20µL 960A/10 20 µL¹ 10 960 √ 30389275 GP LTS 20µL S 960A/10 20 µL¹ 10 960 √ 30389274 GP LTS 20µL F 960A/10 20 µL¹ 10 960 √ 30389277 GP LTS 250µL 960A/10 200 µL² 10 960 √ 30389278 GP LTS 250µL S 960A/10 200 µL² 10 960 √ 30389276 GP LTS 250µL F 960A/10 200 µL² 10 960 √ 30389271 GP LTS 1000µL F 960A/10 200 µL² 10 960 √ 30389273 GP LTS 1000µL 768A/8 1000 µL 8 768 √
30389275 GP LTS 20µL S 960A/10 20 µL¹ 10 960 ✓ 30389274 GP LTS 20µL F 960A/10 20 µL¹ 10 960 ✓ 30389277 GP LTS 250µL 960A/10 200 µL² 10 960 30389278 GP LTS 250µL S 960A/10 200 µL² 10 960 ✓ 30389276 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389271 GP LTS 1000µL F 960A/10 200 µL² 10 960 ✓ 30389273 GP LTS 1000µL 768A/8 1000 µL 8 768 ✓
30389275 GP LTS 20µL S 960A/10 20 µL¹ 10 960 ✓ 30389274 GP LTS 20µL F 960A/10 20 µL¹ 10 960 ✓ 30389277 GP LTS 250µL 960A/10 200 µL² 10 960 30389278 GP LTS 250µL S 960A/10 200 µL² 10 960 ✓ 30389276 GP LTS 250µL F 960A/10 200 µL² 10 960 ✓ 30389271 GP LTS 1000µL F 960A/10 200 µL² 10 960 ✓ 30389273 GP LTS 1000µL 768A/8 1000 µL 8 768 ✓
30389274 GP LTS 20µL F 960A/10 20 µL¹ 10 960 ✓ ✓ 30389277 GP LTS 250µL 960A/10 200 µL² 10 960 ✓ 30389278 GP LTS 250µL S 960A/10 200 µL² 10 960 ✓ 30389276 GP LTS 200µL F 960A/10 200 µL² 10 960 ✓ 30389271 GP LTS 1000µL 768A/8 1000 µL 8 768 ✓ 30389273 GP LTS 1000µL S 768A/8 1000 µL 8 768 ✓
30389277 GP LTS 250μL 960A/10 200 μL² 10 960 30389278 GP LTS 250μL S 960A/10 200 μL² 10 960 ✓ 30389276 GP LTS 200μL F 960A/10 200 μL² 10 960 ✓ 30389271 GP LTS 1000μL 768A/8 1000 μL 8 768 30389273 GP LTS 1000μL S 768A/8 1000 μL 8 768 ✓
30389271 GP LTS 1000μL 768A/8 1000 μL 8 768 30389273 GP LTS 1000μL S 768A/8 1000 μL 8 768 ✓
30389271 GP LTS 1000μL 768A/8 1000 μL 8 768 30389273 GP LTS 1000μL S 768A/8 1000 μL 8 768 ✓
30389271 GP LTS 1000μL 768A/8 1000 μL 8 768 30389273 GP LTS 1000μL S 768A/8 1000 μL 8 768 ✓
30389272 GP LTS 1000μL F 768A/8 1000 μL 8 768 🗸
Rack base not included 2 30389354 Tip Racks GPR LTS 20µL 0/10 20 µL 10
with SpaceSaver. 30389353 Tip Racks GPR XXX 250µL 0/10 200 µL 10
30393667 Tip Racks GPR XXX 200µL 0/8 300 µL 8
Rack base not included with SpaceSaver. 30389354 Tip Racks GPR LTS 20µL 0/10 20 µL 10 30389353 Tip Racks GPR XXX 250µL 0/10 200 µL 10 30397667 Tip Racks GPR XXX 300µL 0/8 300 µL 8 30389351 Tip Racks GPR XXX 1000µL 0/8 1000 µL 8
30389283 GPS UNV 10μL G 960A/10 10 μL 10 960 ✓
30389285 GPS UNV 10μL GS 960A/10 10 μL 10 960 ✓ ✓
30389287 GPS UNV 250µL 960A/10 250 µL 10 960 30389289 GPS UNV 250µL S 960A/10 250 µL 10 960 ✓ 30397665 GPS UNV 300µL 768A/8 300 µL 8 768 30397666 GPS UNV 300µL S 768A/8 300 µL 8 768 ✓
30389289 GPS UNV 250µL S 960A/10 250 µL 10 960 ✓
30397665 GPS UNV 300µL 768A/8 300 µL 8 768
30389279 GPS UNV 1000μL 768Α/8 1000 μL 8 768
30389281 GPS UNV 1000μL S 768A/8 1000 μL 8 768 ✓
30389258 GP UNV 10μL 960A/10 10 μL 10 960
30389265 GP UNV 10µL S 960A/10 10 µL 10 960 ✓
30389263 GP UNV 10μL F 960A/10 10 μL 10 960 ✓
30389264 GP UNV 10μL FG 960A/10 10 μL 10 960 ✓ ✓ ✓
30389267 GP UNV 20µL F 960A/10 20 µL 10 960 ✓
30389267 GP UNV 20μL F 960Α/10 20 μL 10 960 ✓ ✓ 30389262 GP UNV 100μL F 960Α/10 100 μL 10 960 ✓ ✓ 30389266 GP UNV 200μL F 960Α/10 200 μL 10 960 ✓ ✓
30389266 GP UNV 200µL F 960A/10 200 µL 10 960 ✓
30309200 GP DINV 250HL 900A/10 250 HL 10 900
30389269 GP UNV 250µL S 960A/10 250 µL 10 960 ✓
30389259 GP UNV 1000μL 768A/8 1000 μL 8 768
30389261 GP UNV 1000µL S 768A/8 1000 µL 8 768 ✓
30389260 GP UNV 1000μL F 768A/8 1000 μL 8 768 ✓ ✓
Rack base not included with SpaceSaver. 2 30389350 Tip Racks GPR UNV 10μL 0/10 10 μL 10
30389354 Tip Racks GPR LTS 20µL 0/10 10 µL 10 ✓
30389353 Tip Racks GPR XXX 250μL 0/10 250 μL 10
with SpaceSaver. 30389354 Tip Racks GPR LTS 20µL 0/10 Tip Racks GPR XXX 250µL 0/10 Tip Racks GPR XXX 250µL 0/10 Tip Racks GPR XXX 300µL 0/8 Tip Racks GPR XXX 300µL 0/8 Tip Racks GPR XXX 1000µL 0/8 Tip Racks GPR XXX 1000µL 0/8 Tip Racks GPR XXX 1000µL 0/8



Double-96 Racked Tips

StableStak and StableRak

Ideal for high production environments. Perfect for multichannel pipetting! Available in both LTS us and universal wo formats.

StableStak™

Stacked double-96 racks with 192 tips per layer.



StableRak™

Individual double-96 racks with 192 tips per layer.



Formats

Standard, sterilized and filter (StableRak only)

Protective

Keeps tips safe from debris, dust and contamination

Fast-loading

Sturdy, non-slip racks make tip loading easy

				VC)L	QTY	Y	FEATU	JRES
)			_		
				MAY VOLUM.	<i>y</i> /	7/PS/CAP70W	10/4/	FILTER	SHAFIGARD WIDE-O
				/ ± 20	2		5 / 5	FILTER	SHAFTGAR WIDE.O
		CATALOG No.	DESCRIPTION	1	\ \display		/ 5	/ 🖫 /	5 <u>X</u>
LTS		17005862	SR LTS 20µL 960A/5	20 μL ¹	5	960			
		17005861	SR LTS 20µL S 960A/5	20 μL ¹	5	960	\checkmark		
StableRak and		17005860	SR LTS 20µL F 960A/5	20 μL ¹	5	960	√	✓	
StableStak		17005864	SR LTS 250µL 960A/5	200 μL ²	5	960			
		17005863	SR LTS 250µL S 960A/5	200 μL ²	5	960	\checkmark		
	J	17005859	SR LTS 200µL F 960A/5	200 μL ²	5	960	√	√	
The state of the s	StableRak	17005867	SR LTS 300µL 768A/4	300 μL	4	768			
	ge	17005866	SR LTS 300µL S 768A/4	300 µL	4	768	√		
	Stc	17005865	SR LTS 300µL F 768A/4	300 μL	4	768	\checkmark	√	
		17007083	SR LTS 1000µL 768A/4	1000 μL	4	768			
		17007082	SR LTS 1000µL S 768A/4	1000 µL	4	768	√		
		17007081	SR LTS 1000µL F 768A/4	1000 µL	4	768	√	√	
		17007086	SR LTS 1200µL 768A/4	1200 µL	4	768			
		17007085	SR LTS 1200µL S 768A/4	1200 µL	4	768	√		
		17007084	SR LTS 1200μL F 768A/4	1200 µL	4	768	✓	√	
		17005873	SS LTS 20µL 960A/5	20 μL ¹	5	960			
		17005872	SS LTS 20µL S 960A/5	20 μL ¹	5	960	✓		
	StableStak	17005875	SS LTS 250µL 960A/5	200 μL ²	5	960			
		17005874	SS LTS 250µL S 960A/5	200 μL ²	5	960	✓		
THE PARTY OF		17005877	SS LTS 300µL 768A/4	300 μL	4	768			
	S	17005876	SS LTS 300µL S 768A/4	300 μL	4	768	✓		
		17007090	SS LTS 1000µL 768A/4	1000 μL	4	768			
		17007089	SS LTS 1000µL S 768A/4	1000 µL	4	768	√		
UNV		17005857	SR UNV 300µL 768/4	300 µL	4	768			
LTS		17001128	RC LTS 20µL 1000A/1	20 μL ¹		1000			
[13]		17001118	RC LTS 250µL 1000A/1	200 μL ²		1000			
D II T'		17001132	RC LTS 300µL 1000A/1	300 μL		1000			
Bulk Tips		17001129	RC LTS 1000µL 1000A/1	1000 μL		1000			
LTS and UNV	<u>sd</u>	17006324	RC LTS 1200µL 1000A/1	1200 µL		1000			
formats	ulk Tips	17001130	RC LTS 2000µL 1000A/1	2000 μL		1000			
	쿒	17001133	RC LTS 5000µL 1000A/1	5000 μL		1000			
		17001119	RC LTS 10mL 200A/1	10 mL		200			
		17005940*	RC LTS 10mL S 75A/*	10 mL		75	\checkmark		
		17001131	RC LTS 20mL 100A/1	20 mL		100			
		17005941*	RC LTS 20mL S 50A/*	20 mL		50	√		
UNV		17001124	RC UNV 10µL 1000A/10	10 µL		1000			
		17001123	RC UNV 10µL G 1000A/10	10 µL		1000		v	
		17001116	RC UNV 250µL 1000A/1	250 μL		1000			
	Sa	17001127	RC UNV 250µL W 1000A/1	250 μL		1000			✓
	k Tips	17001121	RC UNV 1000µL 1000A/1	1000 µL		1000			
	Bulk	17001125	RC UNV 2000µL 1000A/1	2000 μL		1000			
3/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1		17001126	RC UNV 2500µL 1000A/1	2500 μL		1000			
		17001117	RC UNV 5000µL 1000A/1	5000 μL		1000			
		17001122	RC UNV 10mL 200A/1	10 mL		200			
		17005939*	RC UNV 10mL S 75A/*	10 mL		75	√		



PAININ

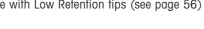
Racked Tips

SBS Standard Tip Packaging

Removable-cover Racks

Removable-cover racks — easy, practical, convenient packaging. Many volume sizes available in both LTS us and universal word formats.

- 20% less plastic than the original RT rack!
- · Locking latch
- · Removable hinged lid
- · BioClean Ultra-certified
- Use with Green-Pak and SpaceSaver refills
- Available with Low Retention tips (see page 56)





LTS			Max VOLL	4	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(A.P.)	SHAE	WIDE	FILTED	± /
	CATALOG No.	DESCRIPTION	\ \mathbb{\matha\mode\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{\	PA		128	1,4%	1/	134	
	30389200	RT LTS 20µL 960A/10	20 μL¹	10	960					
	30389228	RT LTS 20µL S 960A/10	20 μL¹	10	960	✓				
	30389225	RT LTS 20µL F 960A/10	20 μL¹	10	960	✓			\checkmark	
	30389243	RT LTS 250µL 960A/10	200 μL²	10	960					
	30389247	RT LTS 250µL W 960A/10	200 μL ²	10	960			✓		
	30389245	RT LTS 250µL S 960A/10	200 μL²	10	960	\checkmark				
	30389249	RT LTS 250µL SW 960A/10	200 μL ²	10	960	✓		✓		
Racked Tips	30389239	RT LTS 200µL F 960A/10	200 μL²	10	960	\checkmark			\checkmark	
	30389253	RT LTS 300µL 768A/8	300 µL	10	768					
	30389255	RT LTS 300µL S 768A/8	300 µL	8	768	✓				
	30389254	RT LTS 300µL F 768A/8	300 µL	8	768	✓			\checkmark	
	30389211	RT LTS 1000µL 768A/8	1000 μL	8	768					
	30389217	RT LTS 1000µL W 768A/8	1000 μL	8	768			✓		
	30389215	RT LTS 1000µL S 768A/8	1000 μL	8	768	\checkmark				
	30389220	RT LTS 1000µL SW 768A/8	1000 μL	8	768	✓		✓		
	30389212	RT LTS 1000µL F 768A/8	1000 μL	8	768	√			\checkmark	
	30389230	RT LTS 1200µL 768A/8	1200 µL	8	768					
	30389234	RT LTS 1200µL S 768A/8	1200 µL	8	768	\checkmark				
	30389231	RT LTS 1200µL F 768A/8	1200 μL	8	768	✓			\checkmark	
	30389236	RT LTS 2000µL 480A/8	2000 μL	8	480					
	30389238	RT LTS 2000µL S 480A/8	2000 μL	8	480	✓				
	30389237	RT LTS 2000µL F 480A/8	2000 μL	8	480	✓			\checkmark	
	30389256	RT LTS 5000µL 192A/8	5000 μL	8	480					
	30389257	RT LTS 5000µL S 192A/8	5000 μL	8	480	✓				



¹ Fits 2, 10 and 20 μL pipettes

² Fits 50, 100 and 200 μL pipettes



Fast loading

Robust secure racks make tip loading easy

Autoclayable

15 psi, 121°C, 20 minutes

Format options

Standard, sterilized and filter versions available

Protective

VOL

QTY

Safe from dirt and contamination

FEATURES



Wide-O = Wide Orifice



Low Retention Tips

Stop Wasting Valuable Sample!

Superhydrophobic Rainin LR low retention tips minimize residual volume, particularly when transferring viscous samples and liquids with low surface tension. A great option for pipetting valuable molecular biology reagents and expensive samples.





VOL

QTY

FEATURES

Rainin Low Retention 10 µL Tip after dispensing

		,			3 m.	4P70W		2	2	7	///
	UNV	CATALOG No.	DESCRIPTION	Max Volume	PACE	71ps.	STED.	SHAFT	, 64PD	0.3 0 07	FILTER
RAININ A		30389180	RT UNV 10µL L 960A/10	10 µL	10	960	/	/ -5		✓	
Manus Statement Statement		30389182	RT UNV 10µL LS 960A/10	10 μL	10	960	✓			√	
MATTER FOLIO		30389173	RT UNV 10µL FL 960A/10	10 µL	10	960	✓			√	\checkmark
		30389177	RT UNV 10µL GL 960A/10	10 μL	10	960		√		√	
		30389179	RT UNV 10µL GLS 960A/10	10 µL	10	960	√	√		√	
		30389176	RT UNV 10µL FGL 960A/10	10 μL	10	960	√	√		√	✓
		30389190	RT UNV 20µL FL 960A/10	20 µL	10	960	√			1	\checkmark
		30389171	RT UNV 100µL FL 960A/10	100 μL	10	960	√			1	✓
	S	30389187	RT UNV 200µL FL 960A/10	200 μL	10	960	√			√	\checkmark
	Racked Tips	30389188	RT UNV 200µL FLW 960A/10	200 μL	10	960	√		✓	√	✓
	ckec	30389192	RT UNV 250µL L 960A/10	250 μL	10	960				√	
	8	30389196	RT UNV 250µL LW 960A/10	250 μL	10	960			✓	✓	
		30389194	RT UNV 250µL LS 960A/10	250 µL	10	960	√			✓	
		30389197	RT UNV 250µL LSW 960A/10	250 µL	10	960	✓		✓	✓	
		30389137	RT UNV 300µL L 768A/8	300 µL	8	768				✓	
		30389138	RT UNV 300µL LS 768A/8	300 µL	8	768	✓			✓	
		30389139	RT UNV 300µL FL 768A/8	300 µL	8	768	✓			✓	\checkmark
		30389167	RT UNV 1000µL L 768A/8	1000 µL	8	768				✓	
		30389169	RT UNV 1000µL LS 768A/8	1000 μL	8	768	✓			✓	
and and the state of the state		30389166	RT UNV 1000µL FL 768A/8	1000 μL	8	768	✓			✓	\checkmark
		30389284	GPS UNV 10µL GL 960A/10	10 μL	10	960		√		√	
	-i	30389286	GPS UNV 10µL GLS 960A/10	10 μL	10	960	✓	✓		✓	
	SpaceSaver	30389288	GPS UNV 250µL L 960A/10	250 µL	10	960				√	
Rack base not included	ace	30389290	GPS UNV 250µL LS 960A/10	250 µL	10	960	✓			✓	
with SpaceSaver.	ß	30389280	GPS UNV 1000µL L 768A/8	1000 μL	8	768				✓	
See page 51 for empty racks.		30389282	GPS UNV 1000µL LS 768A/8	1000 μL	8	768	✓			✓	
		17014395	RC UNV 10µL L 1000A/1	10 µL		1000				✓	
		17014396	RC UNV 10µL GL 1000A/1	10 µL		1000		✓		✓	
	Bulk	17014397	RC UNV 250µL L 1000A/1	250 μL		1000				✓	
		17014398	RC UNV 1000µL L 1000A/1	1000 μL		1000				✓	
Marie Marie		17015068	RC UNV 1000µL LW 1000A/1	1000 μL		1000			✓	✓	





Specialty Tips

Unique Tips for Special Applications





Extended-length tips

For tall narrow tube work. BioClean Ultra.

102 mm long

Rainin extended-length LTS tips reach to the bottom of blocks, tall vials, flasks, 100 mm tubes, etc.

Narrow diameter

These tips will pass through 8 mm ID penetrable septa, such as on specimen collection kits.





Wide-orifice tips

Ideal for delicate samples. BioClean Ultra.

For samples with mammalian cells or high-molecular-weight DNA. 1.5 mm wide orifice minimizes shear forces on delicate samples and flow resistance for viscous samples. 200 and 1000 μ L.





ShaftGard™ 10µL tips

Avoid cross-contamination. BioClean Ultra.

Tip protects shaft, tip ejector

Shaft and tip ejector are protected from contamination, reducing the need to decontaminate or sterilize the shaft and tip ejector when working with biological, radioactive or other critical samples.

LTS			MAY VOLUME	RACHEROS	TIPS/CAPTON	STERMIZE		TURES (OM VET)	, de	K-LENGTH	/
	CATALOG No.	DESCRIPTION	nt /	18 J.	/ Se /	STE	MO	0,00	FILTER	**.**/	
	30389251	RT LTS 250µL X 768A/8	200 μL²	8	768					√	
	30389252	RT LTS 250µL SX 768A/8	200 μL²	8	768	✓				√	
	30389242	RT LTS 200µL FX 768A/8	200 μL²	8	768	✓			✓	√	
	30389222	RT LTS 1000µL X 768A/8	1000 μL	8	768					√	
	30389224	RT LTS 1000µL SX 768A/8	1000 μL	8	768	✓				✓	
	30389223	RT LTS 1000µL FX 768A/8	1000 μL	8	768	✓			✓	✓	
Sc	30389247	RT LTS 250µL W 960A/10	200 μL²	10	960		√				
Racked Tips	30389248	RT LTS 250µL LW 960A/10	200 μL²	10	960		✓	✓			
cke	30389249	RT LTS 250µL SW 960A/10	200 μL²	10	960	✓	√				
2	30389250	RT LTS 250µL LSW 960A/10	200 μL²	10	960	√	√	√			
	30389241	RT LTS 200µL FLW 960A/10	200 μL	10	960	√	√	√	√		
	30389217	RT LTS 1000µL W 768A/8	1000 μL	8	768		✓				
	30389219	RT LTS 1000µL LW 768A/8	1000 μL	8	768		√	√			
	30389220	RT LTS 1000µL SW 768A/8	1000 μL	8	768	✓	√				
	30389221	RT LTS 1000µL LSW 768A/8	1000 μL	8	768	√	√	√			
	30389218	RT LTS 1000µL FLW 768A/8	1000 μL	8	768	✓	✓	✓	✓		

² Fits 50, 100 and 200 µL pipettes

			V	OL	QTY	/	FE	ATURE	S	
UNV	CATALOG No.	DESCRIPTION	Max VOLUM.	RACE	Mostarion Tips. Co.	STEP.	SHAE	WIDS	0.3 MO7	FILTER
	30389174	RT UNV 10µL G 960A/10	10 μL	10	960		√			
	30389178	RT UNV 10µL GS 960A/10	10 µL	10	960	✓	✓			
Tips	30389175	RT UNV 10µL FG 960A/10	10 µL	10	960	✓	✓			✓
	30389195	RT UNV 250µL W 960A/10	250 μL	10	960			✓		
Racked	30389196	RT UNV 250µL LW 960A/10	250 μL	10	960			✓	✓	
	30389197	RT UNV 250µL LSW 960A/10	250 μL	10	960	✓		✓	✓	
	30389188	RT UNV 200µL FLW 960A/10	250 μL	10	960	✓		✓	✓	✓
¥	17001127	RC UNV 250µL W 1000A/1	250 μL		1000			√		
Bulk	17015068	RC UNV 1000µL LW 1000A/1	1000 μL		1000			✓	✓	
S	30389283*	GPS UNV 10µL G 960A/10	10 μL	10	960		✓			
Refills	30389285*	GPS UNV 10µL GS 960A/10	10 µL	10	960	✓	✓			
~	30389264	GP UNV 10µL FG 960A/10	10 μL	10	960	✓	✓			✓

Wide-O = Wide Orifice, Low Ret = Low Retention *Green-Pak SpaceSaver



The Highest Standard for Tip Purity and Performance

Rainin continuously tests and certifies its BioClean Ultra $^{\text{\tiny{M}}}$ pipette tip products. Researchers can have absolute confidence in the integrity of their experiments and the fidelity of their data.



Why BioClean Ultra?

This table shows the thoroughness and completeness of Rainin BioClean Ultra quality testing, compared to other major tip brands. Rainin maintains the industry's most comprehensive testing procedures.

	HUMAN DNA	BACTERIAL DNA	DNASE
Bio Clean Ultra	< 0.32 pg	< 1 pg	≤ 10 ⁻⁷ KU/µL
Brand – A	"Free of"	_	10 ⁻⁵ KU/μL
Brand – B	< 0.40 fg	-	-
Brand – C	< 2 pg	< 50 fg	10 ⁻⁴ KU
Brand – D	None detected	-	None detected
Brand — E	< 1 pg	_	"Free of"
Brand — F	"Free of"	"Free of"	"Free of"
Brand — G	_	_	< 6.25 x 10 ⁻⁵ U/μL
Brand — H	< 30 pg	_	<10x ⁻⁷ KU/µL
Brand — I	< 30 pg	_	<10 ⁻⁷ KU/µL
Brand – J	"Free of"	"Free of"	"Free of"



Tested and Certified Purity

- The industry's most comprehensive testing procedures.
- The only tips certified to be both proteinand protease-free.
- Virgin polypropylene completely inert, with no bioactive components.



Clean Manufacturing and Packaging

- Manufactured under Class 100,000 clean room conditions.
- Fully automated material handling zero human contact.
- Strict conformance to ISO 9001 eliminates all external sources of contamination.

RNASE	ENDOTOXIN	PROTEIN	PROTEASE	ATP	PCR INHIBITORS
≤ 10 ^{.9} KU/µL	≤ 0.001 EU/mL	< 2 ng/sample	≤ 500 ng/mL	< 2 x 10 ⁻¹² mg/μL	None detected
10 ⁻⁹ KU/μL	≤ 0.05 EU/mL	-	-	_	-
< 8.6 fg	< 1 pg	-	-	< 1 fg	-
10 ^{.9} KU	< 0.001 EU/mL	<1ng/μL	-	< 5.5 x 10 ⁻¹² mg	< 10 targets amplifiable
None detected	< 0.06 EU/mL	-	_	-	None detected
"Free of"	< 0.05 EU/mL	_	"Free of"	"ATP-free"	_
"Free of"	"Free of"	-	"Free of"	"ATP-free"	"Free of"
< 3.125 x 10 ⁻⁹ U/μL	< 0.03 EU/mL	-	-	-	-
< 10 ^{.9} KU/μL	< 0.06 EU/mL	-	-	-	-
< 10 ⁻⁹ KU/μL	≤ 0.06 EU/mL	-	-	$< 10^{-13}$ mg/ μ L	None detected
"Free of"	"Free of"	-	-	-	-

KU Kunitz Units EU Endotoxin Units ng nanogram (Factor: 10-9) ng picogram (Factor: 10-12) ng femtogram (Factor: 10-15)
"Non detected", "Free of" and "... Free" designations apparently indicate no observed contamination. No specifications or test methodology provided.
"-" no data available.

UV/VIS Spectroscopy

Designed for the Life Sciences

The UV5Bio and UV5Nano Excellence instruments optimize spectroscopic workflows in life sciences. FastTrack™ technology enables speedy and reliable measurements and LockPath™ technology ensures accurate micro-volume measurements.



IIV5Bio - the Life Science Expert

The UV5Bio is the ideal instrument for life science cuvette-based UV/VIS applications. Pre-programmed DNA, RNA, and protein applications are available as direct measurement routines or ready-to-use METTLER TOLEDO methods for an instant start. The OneClick™ touchscreen interface provides intuitive and efficient shortcut operation.



UV5Nano - the Micro Master

Measure uL volumes of precious DNA, RNA or protein samples in wide concentration ranges on the micro-volume platform. The additional cuvette measurement option doubles the application power. LockPath technology ensures exact and repeatable pathlength adjustment. No need for sample dilution - just pipette and measure.



CuveT Thermostat for Precise Temperature Control

Life science UV/VIS applications such as DNA analyses, kinetics or protein dynamics require reproducible and accurate temperature conditions.

CuveT controls the temperature of samples in a 10 mm cuvette within a temperature range of 4°C to 95°C in 10 mm cuvettes.



Order our UV/VIS Excellence brochure. www.mt.com/UV-VIS

		UV5BIO	UV5NANO
PART No.	DESCRIPTION	30254728	30254729
FastTrack™ Technology	Pulsed Xenon flash lamp, CCD array detector	•	•
LockPath™ Technology	Automatic pathlength adjustment		•
	Wavelength range [nm]	190-1,100	190-1,100
	Wavelength resolution (toluene in hexane abs.)	>1.5	>1.7
Optical performance	Wavelength accuracy (holmium oxide) [nm]	±1.0	±1.0
	Photometric accuracy (potassium dichromate) [A]	±0.01	±0.01
	Stray light at 198 nm (potassium chloride) [A]	>2	>1.7
One Click™ UV/VIS Spectroscopy	Shortcuts per user	24	24
A-4	Peristaltic pump FillPalMini	•	•
Automation	InMotion™ sample changer	•	•
	Direct measurement types	4	3
	METTLER TOLEDO methods	•	•
	Method editor	•	•
	Bio-direct measurement applications	•	•
Applications & Methods	Kinetics	•	•
	Micro-volume direct measurement applications		•
	Temperature Control	•	
	Colors: Tristimulus, CIE Lab, CIE Luv, Lab according to Hunter, Chromaticity, Yellowness Index, APHA, Pt-CO, Hazen, Gardner, Saybolt, Hess-Ives, EBC, ASBC	•	•
PC Software	LabX® UV/VIS software	•	•
Languages	English, German, French, Spanish, Italian, Chinese, Russian, Portuguese		
	USB memory stick storage (reports (pdf), data (csv), methods)	•	•
Connectivity	USB devices (bar-code reader, compact printer, fingerprint reader)	•	•
Connectivity	Ethernet (PC, network printer (HP PCL 3, Epson protocol), reports (pdf), data (csv))	•	•



Avoid Errors with LockPath

LockPath ensures that the available pathlengths at 0.1 mm and 1 mm are accurately defined. Thanks to the rugged design, pathlength drift is excluded to eliminate expensive re-calibration.



Compact Modularity

In the UV7, UV5 and UV5Bio, cuvette holders, CuvetteChanger, and CuveT thermostating units are positioned in the easily accessible open sample area without compromising the instrument's footprint.



Secure Measurement Quality

Good UV/VIS Practice™(GUVP™) provides comprehensive installation and qualification services that cover the entire lifecycle of the instrument. Quality is improved while risks and costs are reduced.

www.mt.com/GUVP

SevenExcellence

Precise and Secure Instruments

SevenExcellence[™] stands for convenient. user-friendly operation, combined with high measurement accuracy and outstanding flexibility. With its capacitive touchscreen and large 7 inch display and 10 available languages, operation is truly intuitive. The instrument can effectively cope with complex applications and stringent requirements in regulated markets, but it also provides added value for routine measurement tasks in the laboratory.





Efficient Processes

SevenExcellence has been designed with the objective of optimizing the workflow and making work in the laboratory more efficient. Just one click is needed to start a sample or a series of measurements and an optional autosampler improves productivity. Once set up, data archiving is a standard procedure that will take place automatically following each analysis.



Solid Compliance

SevenExcellence comes with security functions that support your workflow during all phases of calibration, measurement and archiving processes. It is suitable for routine tasks as well as professional measurements under stringent GLPconditions. Connected to LabX. SevenExcellence offers perfect compliance support.



Sustainable Value

SevenExcellence offers flexibility on all levels, ranging from the number of measurement parameters to the choice of a vast collection of peripheral devices. The instrument's interfaces allow you to connect peripherals simultaneously, supporting your workflow in the best possible way.

MODEL	CHANNEL	PARAMETER	MEASURING RANGE	RESOLUTION AND ACCURACY	INLAB® SENSOR	PART No.
S400-Basic	1	рН	–2.000 20.000 pH;	0.001/0.01/0.1; ± 0.002	none	30046240
S400-Kit		mV ISFET pH	-2000.0 2000.0 mV 0.000 14.000 pH	0.1/1; ± 0.1 0.001/0.01/0.1; ± 0.05	Expert Pro-ISM	30046241
S400-Bio		Temp.	-30.0 130.0 °C	0.1; ± 0.1	Routine Pro-ISM	30046242
S400-Micro					Ultra-Micro	30092982
S400-uMix					Expert Pro-ISM and uMix stirrer	30092983
S400-Buffer					InLab Expert Pro-ISM and Buffer Sachets	30393276
S700-Basic		Conductivity	0.001 µS/cm 2000 mS/cm	0.001 1; ± 0.5%	none	30046244
S700-Kit		Temp.	−30.0 130.0 °C	0.1; ± 0.1	731-ISM	30046245
S700-Trace					Trace incl. flow cell	30046246
S500-Basic		рН	-2.000 20.000 pH;	0.001/0.01/0.1; ± 0.002	none	30046248
S500-Kit		mV Ion conentration	-2000.0 2000.0 mV 0 999 999 mg/L, ppm	0.1/1; ± 0.1 0.001 1; ± 0.5%	Expert Pro-ISM	30046249
S500-Bio		Temp.	-30.0 130.0 °C	0.1; ± 0.1	Routine Pro-ISM	30046250
S500-F					PerfectION Fluoride	30046251
S900-Basic		Dissolved Oxygen	0.000 50 mg/L, ppm	0.001 ± 0.1 mg/L from 0 8 ± 0.2 mg/L from 8 20	none	30092984
S900-Kit					OptiOx	30092986
S900-BOD		Temperature	−30.0 130.0 °C	± 10% from 20 50 0.1; ± 0.1	OptiOx	30092987
S600-Kit		Dissolved Oxygen Temperature	0.000 99 mg/L, ppm	0.001; ± 0.5% 0.1; ± 0.1	605-ISM	30092985
S470-Basic	2	рН	see S400, S700	see S400, S700	none	30046252
S470-Kit		mV ISFET pH Conductivity			Expert Pro-ISM and 731-ISM	30046253
S470-USP/EP		Temp.			Pure Pro-ISM 741-ISM	30046254
S470-Bio					Routine Pro-ISM and 731-ISM	64091338
S475-Basic	3	see S470 , S500	see S400, S700 , S500	see S400, S700, S500	none	30046255
S479-Kit		see S470, S900	see S470, S900	see S470, S900	Expert Pro-ISM 731-ISM OptiOx	30092988
S975-uMix		see S900, S700, S500	see S900, S700, S500	see S900, S700, S500	Expert Pro-ISM 731-ISM, OptiOx and uMix stirrer	30092989

Basic Versions Include

Meter, the specified expansion units, uPlace electrode holder, semi-transparent cover, operating instructions, installation and quick guide, EasyDirect™ pH PC software, declaration of conformity and test certificate. Electrode is not included.

Kit Versions Include

As above plus appropriate electrode, buffer sachets and guides.

www.mt.com/SevenExcellence

SevenDirect

Straight to the Point

Developed for a wide range of applications, SevenDirect™ benchtop meters combine precise electrochemical measurement technologies with flexibility and innovative design. Their ease of use, data handling options and robustness will delight discerning users.







Mastered in No Time

The intuitive user interface of the generous 7-inch touchscreen facilitates the measurement process by avoiding unnecessary steps and focusing on the most important information. On-screen instructions guide the calibration process while the integrated help system provides immediate support.



Tracks Your Records

The instruments support GLP compliance by storing time stamps as well as sample, sensor and user IDs with every measurement. Settings are protected from unwanted changes by a two level user management. Automatic data transfer to pC or printer minimizes transcriptions errors.



Tough Enough

SevenDirect meters feature a closed connector compartment to prevent corrosion and a replaceable protective cover to keep the instrument safe from dust and spills even with sensors attached (IP54 in-use).

MODEL/PART No.	рН	mV	COND	IONS	TEMPERATURE
SD20 Meter (30671550*)	•	•			•
SD30 Meter (30671552*)			•		•
SD50 Meter (30671551*)	•	•		•	•
SD23 Meter (30671553*)	•	•	•		•
Range	-2.00020.000	-2,000.0 2,000.0 mV	Conductivity: 0.000 μS/cm2,000 mS/cm TDS: 0.00 mg/L1,000 g/L Salinity: 0.0080.00 psu Resistivity:0.00100.0MΩ*cm	mmol/L, mol/L, mg/L ppm: 0999,999 %: 0100.000 pX:-2.00020.000	-30.0130.0°C
Resolution	0.1/0.01/0.001	1/0.1	Auto-range, max. 0.001	mmol/L, mg/L ppm: 0.001 mol/L, %:0.0001 pX:0.1/0.01	0.1°C
Accuracy	-0.002	±0.1 (-500.0500.0mV) ±0.2 (-2,000.02,000.0mV)	0.5% of measured value	mmol/L, mol/L, mg/L ppm,%: ±0.5% of measured value pX:±0.002	±0.1 (0-100°C)
Calibration methods	Linear, Segmented	-	Linear, Manual cell constant	Linear, Segmented	-
Calibration points	1 to 5	_	1 or 2	1 to 5	-

^{*} Basic instrument. Application-specific kits are also available.



Position Your Sensor Precisely

The EasyPlace™ electrode arm makes sensor handling easy. Dedicated positions for calibration, measurement, cleaning and storage simplify daily operation.



Stirring for Reliable Results

The EasyMix[™] magnetic stirrer homogenizes samples for more accurate results. Its perfect fit with the EasyPlace[™] electrode arm saves bench space.



Data Management under Control

The EasyDirect™ PC software symplifies data management. Collect data, generate reports and plots, export to a PC or print on a network printer.

www.mt.com/SevenDirect

Flexible, Integrated and Easy to Implement

Pipette Management Simplified

- Assign locations, users and groups.
- Search, filter, custom reports and schedules.
- Know everything about your pipettes.

- See all calibration data.
- Schedule calibrations.
- All critical pipette data is now located in one single database.



anay



Simplify



- The Bluetooth® wireless technology-enabled SmartStand electronically transmits pipette serial numbers, calibration and other relevant data to PipetteX.
- Rainin calibration certificates are electronically transmitted and linked to your pipette.
- Eliminate time-consuming reading of serial numbers, barcodes or stickers.

	CATALOG No.	DESCRIPTION
	30475913	PipetteX - Site
tteX	30475915	PipetteX - Unlimited
PipetteX Software	30478260	PipetteX - Site, Renewal
	30478262	PipetteX - Unlimited, Renewal

Rainin SmartStand

The Intelligent Pipette Stand

By reading the RFID chip that's in every Rainin XLS and XLS+ brand pipette, SmartStand instantly displays the compliance status for up to four pipettes — manual or electronic. Pick up a pipette and SmartStand's color LCD screen switches to a detailed view of that pipette's service and calibration status. Works seamlessly with PipetteX too!



	CATALOG No.	DESCRIPTION	
S	30312897	SmartStand stand with PipetteX basic software	
Pipette Stands	17001255	Universal Carousel Stand for seven pipettes	
te S	17003024 Hang-Ups, magnetic, for three pipettes		
ipet	17004992	Shelf Hang-Ups for three pipettes	
-	17006638	Adapters for E4XLS with Hang-Ups, carousel	

Rainin SmartCheck

Verify the Accuracy of Any Pipette

Reduce experimental errors, between-calibration compliance failures and improve pipetting technique.

Trust your pipettes! SmartCheck is a quick and easy way to verify that your pipettes are working properly. It takes very little space on the benchtop so you can use it every day.

Avoid expensive rework

Reduce out-of-tolerance challenges such as having to re-do expensive experiments or incur costly downstream process waste.

60 seconds or less!

Pipette verification in less than a minute: SmartCheck provides a clear Pass/Fail indication following a simple process with just four gravimetric measurements.

Verify any brand of pipette

Verify the performance of any brand of pipette dispensing volumes between $10-1000~\mu L$. You can verify individual channels of multichannel pipettes too.

Ideal for regulated environments

SmartCheck is the only verification tool that can operate within a 21 CFR Part 11 compliant process (requires PipetteX software).



	CATALOG No.	DESCRIPTION
eck	30564095	SmartCheck SLS1010S
SmartCheck	30448961	Function Test Kit
Sm	30448967	EasyScan RFID LAN set

Rainin PipetteX

Software to Simplify Pipette Management

PipetteX™ uses the RFID tag embedded in every Rainin XLS pipette to automatically track and manage calibration data, pipette usage and location. Our simple software solution integrates with SmartStand, SmartCheck and Rainin Service to create a powerful, easy-to-use pipette tracking and calibration management system.

- Automatic transfer of calibration documentation from service center to software
- Controls all elements of calibration tracking and movement
- 21 CFR Part 11 compliant management system
- Integrated in-line pipette validations
- Manage all brands of pipettes



A simple, unified system for tracking and managing pipettes (all manufacturers)

Place any Rainin XLS-brand pipette on a SmartStand to instantly see the pipette's calibration status and service details right at the bench. PipetteX connects to SmartStand via Bluetooth or USB drive to automatically transfer serial numbers, service and other data to the PipetteX database.

PipetteX maintains a complete history of your entire pipette inventory including calibration certificates and verification reports. This makes it easy to track the status, location, calibration and service schedule for any pipette.

That's pipette management...simplified!

Prices and specifications in this publication are subject to change without notice. Rainin Terms and Conditions of Sale apply to all orders. Rainin trademarks: Rainin, Pipetting 360+ and the 360+ logo, GPP, Good Pipetting Practice, LTS, LiteTouch, Pipet-Lite, E4, XLS, XLS+, BenchSmart, Liquidator 96, MicroPro, PipetteX, NanoRep, No Touch Off, SmartCheck, BioClean, BioClean Uitra, BioClean Green, Green-Pak, SpaceSaver, TerraRack, EarthRack, StableStak, StableRak, ShaftGard, Rainin Classic, Pos-D, AutoRep, Disp-X, Hang-Ups. Eppendorf, Gilson, Integra, Thermo Fisher and Sartorius are registered trademarks of their respective owners. Bluetooth is a registered trademark of Bluetooth SIG



Rainin EarthRack Biodegradable Pipette Tip Racks



Good for Your Research and the Environment

For more information on the new EarthRack see page 46.

