

The world's most popular design of digital pipette has just moved to a new level.

revolution in pipetting technology

SINGLE & MULTICHANNEL PIPETTES combine the highest levels of accuracy and precision with design innovations intended to make the pipetting experience more comfortable over prolonged periods. With 10 single channel models to choose from, covering volumes from 0.1µl to 10ml, AXYPET[™] represents a whole new advance in manual pipetting technology.



- Thumb-friendly soft spring pipetting system reduces fatigue
- Unique ∈Z□=⊏⊤ side ejection option reduces thumb movement
- Finger-hook to take the weight, for a more relaxed grip
- Large ergonomic pushbutton is easy on the thumb during contact

With the increasing awareness of **Repetitive Strain Injury**, AXYPET has addressed some of the causes.

Our new thumb-friendly spring system has reduced plunger pressures by up to 50%, while our side button ejection option reduces thumb movement in a typical pipetting cycle, making the whole procedure more comfortable and less energetic. The large, smooth and rounded pushbutton completes the experience.







Volume setting using the thumbwheel or pushbutton

PIPETTING BUTTON

LARGE, ROUNDED AND EASY ON THE THUMB

EJECTOR TYPE 1

LARGE SURFACE AREA FOR MAXIMUM CONTACT

EJECTOR TYPE 2

UNIQUE EZIJECT, SIDE ACTION BUTTON REDUCES THUMB MOVEMENT



NEW locking feature PREVENTS

ACCIDENTAL VOLUME CHANGES DURING PIPETTING PROCEDURES.



SIMPLY SLIDE THE COLLAR TO THE UPPER POSITION TO LOCK OR THE LOWER TO RELEASE. BY ELIMINATING RUBBER FRICTION RINGS, SNAGGING OF LATEX GLOVES WILL BE A THING OF THE PAST.

AXYPET[®] is a high precision digital pipette which combines all the requirements of a modern pipette. Its body shape is equally comfortable in small and large hands, with design innovations such as two ejector buttons providing the user with the ability to optimise personal ergonomics.

Constructed from durable PP/PVDF they are noticeably lighter in weight than many competitive models. Internally, featuring medical grade stainless steel springs/pistons* plus a PTFE/O-ring seal system for a long serviceable life, they represent excellent value. Each pipette has its own unique serial number etched into the body, is individually calibrated and is supplied with its own quality control certificate. Additionally, the tip ejector incorporates height adjusters to accommodate virtually all brands of tips. All AXYPETS" are covered by a 3 year warranty.

DIGITAL VOLUME

FINGER-HOOK

TAKES THE WEIGHT, FOR

REDESIGNED SOFT

REQUIRES MUCH LOWER

autoclayable

CONTOURED SHAPE IS COMFORTABLE IN EITHER SMALL

OR LARGE HANDS

COLOUR-CODED

FOR TECHNIQUE

IDENTIFICATION

RINGS

OR OWNER

SPRING SYSTEM

PRESSURES FOR

A MORE RELAXED GRIP

WITH LARGE EASY-TO-READ NUMBERS

UV RESISTANT

AXYPETS" CAN BE

SAFELY STERILISED WITH UV RADIATION - EVEN PROLONGED EXPOSURE

Completely autoclavable

For sensitive laboratory applications, all AXYPET models are FULLY autoclavable at 121°C / 0.1 MPa / 20 min. Unlike many other "autoclavable" pipettes, AXYPET requires minimal accuracy checks and/or recalibration.

CE MARK
MOULDED INTO
THE PIPETTE BODY IS
YOUR GUARANTEE OF
CONFORMITY



TO ACCOMMODATE
VIRTUALLY ALL
BRANDS OF TIPS

ACCURACY AND PRECISION

IS GUARANTEED
ONLY WHEN AXYGEN
TIPS ARE USED

* Piston for 100, 200, 1000, 5000 and 10000 μl - polyphenylenesulphide (PPS)



AXYPET[™] **Multichannel Pipettes** share many of the

features of AXYPET[™] single channel models. The plunger

and ejector buttons are ergonomically located and operate

smoothly to allow comfortable pipetting by both right and

left handed users. For comfortable pipetting in any direction,

the tip manifold rotates 360°. The innovative ejector bar is

The use of advanced, lightweight materials (in both the body

of the pipette and the piston assemblies) results in a pipette that will stand up to constant use, yet is easy to hold, even

curved, allowing the tips to be pushed off in steps, there-

fore reducing the amount of force required for ejection.

during extended pipetting sessions.

PIPETTING BUTTON

LARGE, ROUNDED AND EASY ON THE THUMB

EJECTOR TYPE 1

LARGE SURFACE AREA

EJECTOR TYPE 2

UNIQUE EZIJECT, SIDE ACTION BUTTON REDUCES THUMB MOVEMENT

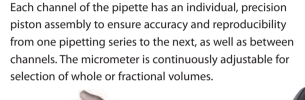
CONTOURED SHAPE

IS COMFORTABLE IN EITHER SMALL OR LARGE HANDS

REDESIGNED SOFT

REQUIRES MUCH LOWER
PRESSURES FOR PIPETTING







DIGITAL VOLUME DISPLAY

WITH LARGE EASY-TO-READ NUMBERS



ROTATING MANIFOLD PIPETTE AND EJECT IN ANY DIRECTION

CURVED

EJECTOR BAR
REDUCES THE FORCE
REQUIRED FOR
EJECTION





- EACH SHAFT MOVES INDEPENDENTLY

- EVEN SEALING FORCE APPLIED TO ALL TIPS

NO JAMMING OF SIDE TIPS

- SAFELY SEALED WITH LOWEST POSSIBLE FORCE

-TIPS CAN BE EJECTED WITH MINIMUM EFFORT

Revolutionary multichannel manifold





Revolutionary Multichannel Manifold

AXYPET™ Multichannels feature a revolutionary suspension system which allows the shafts to retract slightly when they are pressed against a row of pipette tips. Each shaft moves independently, resulting in an even sealing force being applied to all 8 or 12 tips. This ensures that all tips are secured on their individual shaft with the minimum of effort - and will not fall off!!

With reduced forces being applied, tip sealing pressures are reduced to a minimum and so eliminate the common incidence of tips being jammed on to the pipette shaft. As a result of these reduced forces, tips can also be ejected effortlessly.



REGULAR PIPETTING
action requires forward
and backward movement
of the thumb

Pipetting action using EZIJECT BUTTON requires only minimal lateral movement reducing fatigue*













* left handed EZIJECT button available on request

each and every AXYPET is subjected to extensive quality/performance checks before it is passed for despatch

Calibrated and issued with a unique individual certificate of accuracy and precision to guarantee the standards set by the manufacturing quality management systems - certified to ISO 9001/2000 - you can absolutely rely on AXYPET.

All AXYPET internal components are engineered to bring a new standard in pipetting performance. All raw materials are carefully selected to guarantee long pipette life even in the most severe environments.





AXYPET Quality Control Laboratory operates in accordance with ISO 8655 standard.

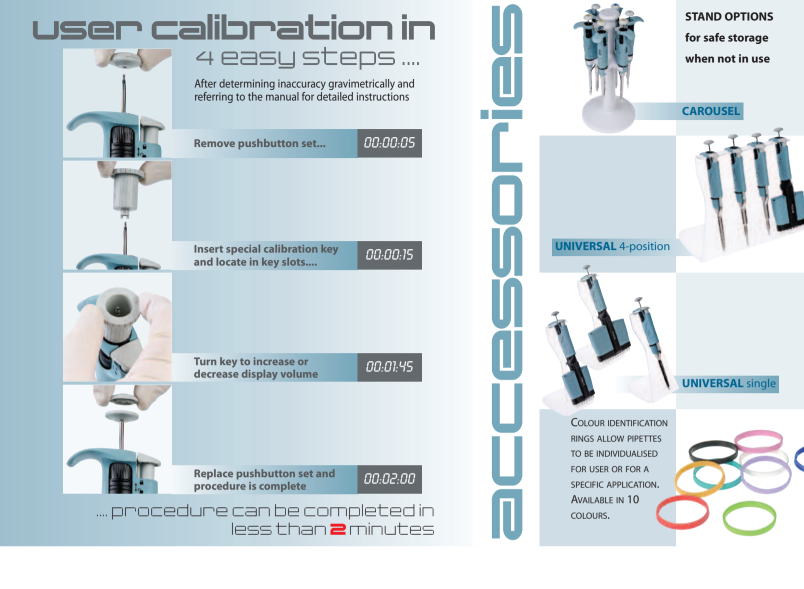
Included in our comprehensive quality procedures:

- Component testing
- · Durability testing
- · Aging/Transportation testing

For convenience, and to allow AXYPET to be maintained in the user's lab, a calibration key is also supplied with every pipette.







Ordering Information and Specifications

Cat. No.	No. of Channels	Volu	me Range μΙ	Accuracy %	Precision %	Uses Tip:
AP-2	1	Min Max	0.2 1.0 2.0	± 12.0 ± 2.7 ± 1.5	± 6.0 ± 1.3 ± 0.7	T-300 TXL-10*
AP-10	1	Min Max	0.5 5 10.0	± 4.0 ± 1.0 ± 0.5	± 2.8 ± 0.6 ± 0.4	T-300 TXL-10*
AP-20	1	Min Max	2 10 20	± 3.0 ± 1.0 ± 0.8	± 1.5 ± 0.5 ± 0.3	TR-222
AP-50	1	Min Max	5 25 50	± 2.5 ± 1.0 ± 0.8	± 2.0 ± 0.6 ± 0.4	TR-222
AP-100	1	Min Max	10 50 100	± 1.6 ± 0.8 ± 0.8	± 0.80 ± 0.24 ± 0.20	TR-222
AP-200	1	Min Max	20 100 200	± 1.2 ± 0.8 ± 0.6	± 0.60 ± 0.25 ± 0.20	TR-222
AP-250	1	Min Max	50 125 250	± 1.0 ± 0.8 ± 0.6	± 0.4 ± 0.3 ± 0.3	TR-333
AP-1000	1	Min Max	100 500 1,000	± 1.6 ± 0.7 ± 0.6	± 0.40 ± 0.20 ± 0.15	T-1000 T-1200*
AP-5000	1	Min Max	1,000 2,500 5,000	± 0.6 ± 0.6 ± 0.5	± 0.25 ± 0.20 ± 0.15	T-5000
AP-10ML	. 1	Min Max	1,000 5,000 10,000	± 2.5 ± 0.8 ± 0.5	± 0.6 ± 0.3 ± 0.2	T-10ML

Cat Na	No. of	V-l-		0	Dun dalam	Here The
Cat. No.	No. of Channels	voiu	me Range μl	Accuracy %	Precision %	Uses Tip:
AP-8-10	8	Min	1 5	±8.0 ±4.0	± 6.0 ± 2.0	T-300
AP-0-10	0	Max	10	±4.0 ±2.0	± 2.0 ± 1.2	1-300
AD 0 50	0	Min	5	±4.0	± 2.5	TD 222
AP-8-50	8	Max	25 50	±3.0 ±1.6	± 1.2 ± 0.6	TR-222
AD 0 200	0	Min	20	±3.0	± 1.5	TD 222
AP-8-200	8	Max	100 200	±1.5 ±1.0	± 0.8 ± 0.6	TR-222
AD 0 200	0	Min	50	±1.6	± 1.5	T 250
AP-8-300	8	Max	150 300	±1.2 ±1.0	± 1.0 ± 0.6	T-350
AD 12 10	12	Min	1	±8.0	± 6.0	T 200
AP-12-10	12	Max	5 10	±4.0 ±2.0	± 2.0 ± 1.2	T-300
AP-12-50	12	Min	5 25	±4.0 ±3.0	± 2.5 ± 1.2	TR-222
AP-12-30	12	Max	50	±3.0 ±1.6	± 1.2 ± 0.6	1R-222
AP-12-20	0 12	Min	20 100	±3.0 ±1.5	± 1.5 ± 0.8	TR-222
AP-12-20	0 12	Max	200	±1.0	± 0.6	1R-222
AP-12-30	0 12	Min	50 150	±1.6 ±1.2	± 1.5	T-350
AP-12-30	0 12	Max	300	±1.2 ±1.0	± 1.0 ± 0.6	1-330
AP-CSD		Carousel Stand, holds 6 single channel pipettes			5	
AP-USD4		Universal Stand, holds up to 4 pipettes, single and multichann Universal Stand for single or any multi-channel pipette			nultichannel	
AP-USD					pipette	
AP-IDR		Colou	ır Identificat	ion Rings, pk/10	0 different colo	ours
AP-LHEB		Left F	land Ejector	Button		

accurate sample delivery is a function of both prette and tre ormance



A carefully calibrated and maintained pipette is capable of delivering fluids within 1% of the targeted value. Variations introduced as a result of tip performance however are often far greater than 1% and overall performance can be seriously compromised.

Axygen pipette tips are recommended for use with AXYPET[™] for applications requiring the highest accuracy and reproducibility.







Axvgen products are manufactured in a clean, controlled "state of the art" facility and certified RNase-, DNase- and endotoxin-safe on a lot by lot basis.

- **Fit optimised for AXYPET** to give the perfect seal between tip and pipette shaft
- Reference series with accurate graduations for visual confirmation of sample dispensed
- Filter barrier prevents aerosol and liquid contamination
- Optimised bevel for the most accurate dispensing
- MAXYMUM RECOVERY for the ultimate in precision and accuracy
- Certified RNase DNase- and endotoxin-free for highest sample integrity
- **Certified Metals Free**
- Available in bulk packs, hinged, stackable or refillable racks



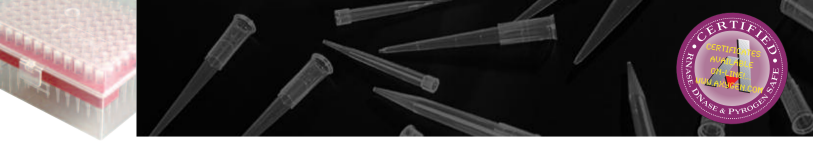




XYGEN PRECISION PIPETTE TIPS

	Volume	Tip Colour	Tip Type	Packaging	Axygen Cat #
MAXYANIM	0.5-10 µl	Clear	Maxymum Recovery	Bulk*	T-300-L
MAXYNIA (0.5-10 μl	Clear	Maxymum Recovery	Racked	T-300-L-R
	0.5-10 μΙ	Clear	Maxymum Recovery	Racked, Pre-Sterilised	T-300-L-R-S
	0.5-10 μl	Clear	Maxymum Recovery	Stack Rack	T-300-L-STK
	0.5-10 μl	Clear	MicroVolume	Bulk*	T-300
	0.5-10 μΙ	Clear	MicroVolume	Racked	T-300-R
	0.5-10 μl	Clear	MicroVolume	Racked, Pre-Sterilised	T-300-R-S
	0.5-10 μl	Clear	MicroVolume MicroVolume	Refill System Stack Rack	RFL-300-C
	0.5-10 μl	Clear		Stack Rack	T-300-STK
	Fits: AXYPET	AP-2, AP-10, AP-8	-10, AP-12-10		
MAIN	0.5-10 μl	Clear	Maxymum Recovery	Bulk*	TXL-10-L
MAXIMIT MAXIMI	0.5-10 μl	Clear	Maxymum Recovery	Racked	TXL-10-L-R
length 1.8" (4.5cm)	0.5-10 μl	Clear	Maxymum Recovery	Racked, Pre-Sterilised	TXL-10-L-R-S
Extended length tip allows easy access to	0.5-10 µl	Clear	MicroVolume	Bulk*	TXL-10
narrow, deep wells	0.5-10 μl	Clear	MicroVolume	Racked	TXL-10-R
=====	0.5-10 μl	Clear	MicroVolume	Racked, Pre-Sterilised	TXL-10-R-S
Close up of	Fits: AXYPFT	AP-2, AP-10, AP-8	-10 AP-12-10		
tip end	1103. 70011 21	711 2,711 10,711 0	10,711 12 10		
	1-200 µl	Clear	Maxymum Recovery	Reference, Bulk	TR-222-C-L
MAXYAIUN	1-200 µl	Clear	Maxymum Recovery	Reference, Racked	TR-222-C-L-R
	1-200 µl	Clear	Maxymum Recovery	Reference, Racked, Pre-Sterilised	TR-222-C-L-R-S
	1-200 µl	Clear	Maxymum Recovery	Reference, Stack Rack	TR-222-C-L-STK
Graduation marks at 10, 50 and 100µl		CI.	0 11 10 6	0.6	TD 000 C
	1-200 μl	Clear	Bevelled, Reference	Reference, Bulk	TR-222-C
	1-200 µl 1-200 µl	Clear Clear	Bevelled, Reference Bevelled, Reference	Reference, Racked Reference, Racked, Pre-Sterilised	TR-222-C-R TR-222-C-R-S
	1-200 μl	Clear	Bevelled, Reference	Reference, Refill System	RFL-222-C-N-3
	1-200 μΙ	Clear	Bevelled, Reference	Reference, Stack Rack	TR-222-C-STK
	1-200 µl	Yellow	Bevelled, Reference	Reference, Bulk	TR-222-Y
	1-200 μl	Yellow	Bevelled, Reference	Reference, Racked	TR-222-Y-R
All Colonia in the Co	1-200 µl	Yellow	Bevelled, Reference	Reference, Racked, Pre-Sterilised	TR-222-Y-R-S
	1-200 µl	Yellow	Bevelled, Reference	Reference, Stack Rack	TR-222-Y-STK
	Fits: AXYPET	AP-20, AP-50, AP-	100, AP-200, AP-8-50, AP-8-200,	AP-12-50, AP-12-200	
	1-250 µl	Clear	Maxymum Recovery	Reference, Bulk	TR-333-C-L
NAXYNUM	1-250 μl	Clear	Maxymum Recovery	Reference, Racked	TR-333-C-L-R
	1-250 µl	Clear	Maxymum Recovery	Reference, Racked, Pre-Sterilised	TR-333-C-L-R-S
	1-250 µl	Clear	Maxymum Recovery	Reference, Stack Rack	TR-333-C-L-STK
Graduation marks at 10, 50 and 100μl	1 250	Clear	Payallad Deference	Deference Bully	TD 222 C
	1-250 µl 1-250 µl	Clear	Bevelled, Reference Bevelled, Reference	Reference, Bulk Reference, Racked	TR-333-C TR-333-C-R
	1-250 µl	Clear	Bevelled, Reference	Reference, Racked, Pre-Sterilised	TR-333-C-R-S
	Fits: AXYPET	AP-250			
	1 200	Class	Mayarman Danasan	Dull	T 250 C I
MAXYAIUM	1-300 µl 1-300 µl	Clear Clear	Maxymum Recovery Maxymum Recovery	Bulk Racked	T-350-C-L T-350-C-L-R
	1-300 μl	Clear	Maxymum Recovery	Racked, Pre-Sterilised	T-350-C-L-R-S
	1-300 µl	Clear	Fine-Point	Bulk	T-350-C
	1-300 µl	Clear	Fine-Point	Racked	T-350-C
	1-300 µl	Clear	Fine-Point	Racked, Pre-Sterilised	T-350-C-R-S
	Fits: AXYPFT	AP-250 AP-8-300	, AP-12-300		
	Packaging D	,		cks/case; Bulk = 1000 tips/pack, 10 pack:	s/case
	gmg D		Racked = 96 tips/rack 10 rac		.,,

Racked = 96 tips/rack, 10 racks/pack, 5 packs/case
Refill = 2 stacks of 5x 96 tips per pack, 5 packs per case
Stack Racks = 96 tips/rack, 5 racks/stack, 10 stacks/case



Volume	Tip Colour	Тір Туре	Packaging	Axygen Cat #	
100-1000 μl 100-1000 μl 100-1000 μl	Clear Clear Clear	Maxymum Recovery Maxymum Recovery Maxymum Recovery	Bulk Racked Racked, Pre-Sterilised	T-1000-C-L T-1000-C-L-R T-1000-C-L-R-S	
100-1000 μl 100-1000 μl 100-1000 μl Fits: AXYPET A	Clear Clear Clear NP-1000	Bevelled Bevelled Bevelled	Bulk Racked Racked, Pre-Sterilised	T-1000-C T-1000-C-R T-1000-C-R-S	
100-1200 µl 100-1200 µl 100-1200 µl 100-1200 µl Fits: AXYPET A	Clear Clear Clear Clear	Bevelled Bevelled Bevelled Bevelled	Bulk Racked* Racked*, Pre-Sterilised Refill System	T-1200-C T-1200-C-R T-1200-C-R-S RFL-1200-C	
Packaging Des	cription:	Bulk = 1000 tips/pack, 5 packs/ * Racked = 96 tips/rack, 12 racks,	case; Racked = 100 tips/rack, 10 racks/p /pack, 3 packs/case; Refill = 2 stacks of £	ack, 5 packs/case ix 96 tips per pack, 5 packs per cas	e
1000-5000 µl Fits: AXYPET A	Clear NP-5000	Macrovolume	Bulk	T-5000-C	
Packaging Des	cription:	Bulk = 250 tips/pack, 10 packs/	case		
1-10 ml Fits: AXYPET A	Clear NP-10ML	Macrovolume	Bulk	T-10ML-C	
Packaging Des	cription:	Bulk = 200 tips/pack, 10 packs/	case		

AUTOCLAVING CONDITIONS



121°C



15 minutes



15 psi

AUTOCLAVING GUIDELINES

To ensure successful steam sterilisation of your plastic labware please adhere to the following guideline: Autoclave all plastic consumables at 121°C for 15 minutes, 15psi. Do not use a dry cycle as this may cause deformation or weakening of the plastic. Allow temperature within the autoclave to return to 80°C or less before removing product.

TIP PACKAGING OPTIONS

Pipette tips are them safe from contamination.

available in bulkpackaged, re-sealable plastic bags – keeping

Axygen tip racks in durable polypropylene provide good stability on the lab bench. They feature a hinged lid with a snap fastener Hinged and are available nonand pre-sterilised.

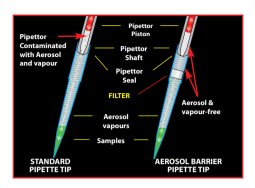
Axygen interlocking stack racks offer stability for the tips while saving valuable lab bench space.







XYGEN aerosol barrier TIPS



Axygen Hydrophobic Filter Barrier tips are ideal for DNA amplification and microbiological applications where trace contamination can completely invalidate results. The filter prevents cross-contamination from sample to sample by creating a physical barrier in the tip to inhibit and block aerosols. Although each model allows a comfortable air gap between the rated volume and the filter, in the event of over-pipetting, samples can be easily recovered, by simply dispensing.

Every polyethylene filter, free from DNA inhibitors, is inserted into the tip robotically to ensure freedom from nuclease contamination. All Axygen Filter Tips comply with USP 3127 (Heavy Metal Contamination) and are certified to be RNase, DNase and endotoxin safe. They are packaged in sealed-bottom racks with lids to prevent contamination and are available pre-sterilised by e-beam radiation.

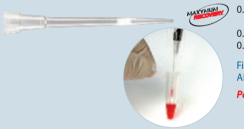




	voiume	TIP Colour	пр туре	Раскадіпд	Axygen Cat #
)	0.5-10 μl	Clear	Maxymum Recovery	Racked, Pre-Sterilised	TF-300-L-R-S
	0.5-10 μl 0.5-10 μl	Clear Clear	Microvolume Microvolume	Bulk Racked, Pre-Sterilised	TF-300 TF-300-R-S

Fits: AXYPET AP-2, AP-10, AP-8-10, AP-12-10

Packaging Description: Bulk = 1000 tips/pack, 10 packs/case; Racked = 96 tips/rack, 10 racks/pack, 5 packs/case



).5-10 µl	Clear	Maxymum Recovery	Racked, Pre-Sterilised	TXLF-10-L-R-S
).5-10 μl	Clear	Microvolume, Extended	Bulk	TXLF-10
).5-10 μl	Clear	Microvolume, Extended	Racked, Pre-Sterilised	TXLF-10-R-S

Fits: AXYPET AP-2, AP-10, Extended length eliminates carry-over contamination by preventing the pipettor barrel AP-8-10, AP-12-10entering the sample tube.

Packaging Description: Bulk = 100

Bulk = 1000 tips/pack, 10 packs/case; **Racked** = 96 tips/rack, 10 racks/pack, 5 packs/case

TE 100 L D C



0.5-20 μl	Clear	Maxymum Recovery	Racked, Pre-Sterilised	TF-20-L-R-S
0.5-20 μl	Clear	Universal	Bulk	TF-20
0.5-20 μl	Clear	Universal	Racked, Pre-Sterilised	TF-20-R-S

Fits: AXYPET" AP-20, AP-50, AP-100, AP-200, AP-8-50, AP-8-200, AP-12-50, AP-12-200

Packaging Description: Bulk = 1000 tips/pack, 10 packs/case; Racked = 96 tips/rack, 10 racks/pack, 5 packs/case



0.5-50 μΙ	Clear	Maxymum Recovery	Racked, Pre-Sterilised	TF-50-L-R-S
0.5-50 μl	Clear	Universal	Bulk Racked Pro-Sterilised	TF-50 TF-50-R-S

Fits: AXYPET AP-20, AP-50, AP-100, AP-200, AP-8-50, AP-8-200, AP-12-50, AP-12-200

Packaging Description: Bulk = 1000 tips/pack, 10 packs/case; Racked = 96 tips/rack, 10 racks/pack, 5 packs/case



)	1-100 μι	Clear	Maxymum Recovery	Racked, Pre-Sterilised	1F-100-L-K-5
	1-100 μΙ	Clear	Universal	Bulk	TF-100
	1-100 μΙ	Clear	Universal	Racked, Pre-Sterilised	TF-100-R-S

Fits: AXYPET" AP-20, AP-50, AP-100, AP-200, AP-8-50, AP-8-200, AP-12-50, AP-12-200

Packaging Description: Bulk = 1000 tips/pack, 10 packs/case; **Racked** = 96 tips/rack, 10 racks/pack, 5 packs/case



Volume T	ip Colour	Tip Type	Packaging	Axygen Cat #
1-150 μΙ	Clear	Maxymum Recovery	Racked, Pre-Sterilised	TF-150-L-R-S
1-150 μl 1-150 μl	Clear Clear	Universal Universal	Bulk Racked, Pre-Sterilised	TF-150 TF-150-R-S
Fits: AXYPET [™] AP-	20, AP-50, AP-100), AP-200, AP-8-50, AP-8-200), AP-12-50, AP-12-200	
Packaging Descr	iption:	Bulk = 1000 tips/pack, 10 pe	acks/case; Racked = 96 tips/rack, 10 rack	s/pack, 5 packs/case
1-200 μΙ	Clear	Maxymum Recovery	Racked, Pre-Sterilised	TF-200-L-R-S
1-200 µl 1-200 µl	Clear Clear	Universal Universal	Bulk Racked, Pre-Sterilised	TF-200 TF-200-R-S
Fits: AXYPET [™] AP-	20, AP-50, AP-100), AP-200, AP-8-50, AP-8-200), AP-12-50, AP-12-200	
Packaging Descr	iption:	Bulk = 1000 tips/pack, 10 pc	acks/case; Racked = 96 tips/rack, 10 rack	s/pack, 5 packs/case
1-300 µl	Clear	Maxymum Recovery	Racked, Pre-Sterilised	TF-350-L-R-S MAXIMUM
·				
1-300 µl 1-300 µl	Clear Clear	Universal Universal	Bulk Racked, Pre-Sterilised	TF-350 TF-350-R-S
Fits: AXYPET [™] AP-	250, AP-8-300, AP	P-12-300		
Packaging Descr	iption:	Bulk = 1000 tips/pack, 10 packs/case; Racked = 96 tips/rack, 10 ra		s/pack, 5 packs/case.
100-1000 μΙ	Clear	Maxymum Recovery	Racked, Pre-Sterilised	TF-1000-L-R-S
100-1000 µl 100-1000 µl	Clear Clear	Universal Universal	Bulk Racked, Pre-Sterilised	TF-1000 TF-1000-R-S
100 1000 μι	cicui	Offiversali	nucked, the sternised	11 1000 113
Fits: AXYPET™ AP-	1000			
Packaging Description:		Bulk = 1000 tips/pack, 5 pac	cks/case; Racked = 100 tips/rack, 10 rack	s/pack, 5 packs/case.
100-1200 μΙ	Clear	Maxymum Recovery	Racked, Pre-Sterilised	TF-1200-C-L-R-S MAXIMUM
100-1200 µl	Clear	Bevelled	Racked, Pre-Sterilised	TF-1200-C-R-S



Fits: AXYPET™ AP-1000 **Packaging Description:**

> Utilising a unique manufacturing process, Axygen Scientific has developed an innovative series of pipette tips, filter tips, PCR° products and microcentrifuge tubes that feature ultra smooth surfaces.

- Exclusive molding technology
- **Reduce sample loss**

Racked = 96 tips/rack, 12 racks/pack, 3 packs/case.

- Save costly reagents
- Maximise accuracy and precision



ARGENTINA AUSTRALIA AUSTRIA BELGIUM **BOLIVIA** BRAZIL CANADA CHILE CHINA COLOMBIA **CYPRUS** CZECH REPUBLIC **DENMARK** DOMINICAN REPUBLIC **EGYPT EL SALVADOR ECUADOR ESTONIA FINLAND FRANCE GERMANY GREECE** GUATEMALA HONG KONG HUNGARY **ICELAND INDIA IRELAND** ISRAEL ITALY **JAPAN** KAZAKHSTAN **KOREA** LITHUANIA MALAYSIA MALTA **MEXICO MONTENEGRO NEW ZEALAND NORWAY PAKISTAN PARAGUAY PERU PHILIPPINES** POLAND PORTUGAL **RUSSIA SINGAPORE** SLOVAKIA **SOUTH AFRICA SPAIN** SRI LANKA **SWEDEN SWITZERLAND TAIWAN THAILAND** THE NETHERLANDS **TRINIDAD TURKEY**

AXYGEN SCIENTIFIC WORLD-WIDE

Axygen Scientific is a truly global supplier, with our products available in over 60 countries around the world.

Axygen products are available exclusively through a series of distributors that hold inventory locally. Each is carefully selected to offer technical information on every Axygen product and to provide you with the highest level of service.

TO FIND YOUR NEAREST
SERVICE CENTRE AND FOR
TECHNICAL SUPPORT, VISIT
WWW.AXYGEN.COM/AXYPET

WWW.AXYGEN.COM

Axygen manufactures some of the finest precision plasticware for research. For more information on all our products visit our website



SNAP CAP AND SCREW CAP MICROTUBES



CONSUMABLES FOR AUTOMATED LIQUID HANDLING



TUBES, STRIPS, MULTIWELL
PLATES AND SEALING
OPTIONS FOR PCR^A



AXYGEN, INC

UKRAINE

UNITED KINGDOM UNITED STATES URUGUAY VENEZUELA

33210 CENTRAL AVENUE, UNION CITY, CA 94587 USA

TEL: 510-494-8900 FAX: 510-494-0700

WEB: WWW.AXYGEN.COM EMAIL: INFO@AXYGEN.COM