



**CALIDAD QUE ES CONSISTENTE
HASTA EN EL MÍNIMO DETALLE**

Puntas para micropipeta

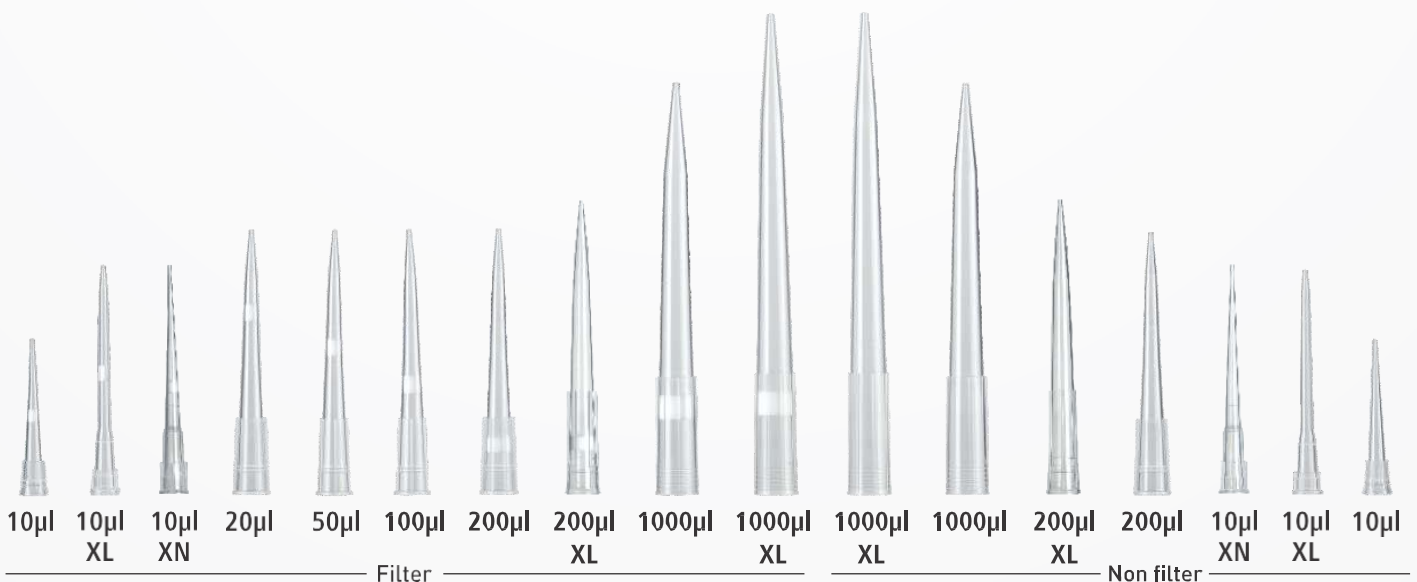
Puntas para micropipeta

La calidad y la pureza son de suma importancia cuando se trata de usar puntas en laboratorios y clínicas, ya que tienen un gran impacto en el resultado final de su trabajo. Pero, en el mercado actual, la mayoría de las ganancias vienen antes que la calidad, lo que resulta en una experiencia poco satisfactoria para el cliente. La mayoría de las empresas de fabricación de puntas de todo el mundo producen puntas en un entorno abierto con muy poco control de acceso. Además, utilizan material reprocesado que no solo disminuye la transparencia sino que también afecta otros aspectos de la calidad.

Con una infraestructura de fabricación superior que cuenta con una planta de fabricación totalmente automática sin

contacto humano con clase de sala limpia 100K, Accumax es el estándar de oro cuando se trata de pureza y calidad en la fabricación de puntas. Utilizando técnicas de fabricación y materias primas de última generación y cumpliendo con los estándares establecidos, cada lote de puntas que sale del ensamblaje de fabricación habla mucho de nuestra impecable infraestructura de fabricación y nuestro estricto proceso de control de calidad.

Como resultado, estas puntas de alta calidad están certificadas para estar libres de todos los elementos biológicos que los afectan, como ADNsa, ARNasa, endotoxina, pirógeno y ATP.



Características del producto



Infraestructura e instalaciones de clase mundial para la fabricación de puntas y tubos.

Plástico de polipropileno virgen de grado médico aprobado por la FDA de EE. UU. sin trazas de metales. Altamente transparente y claro.



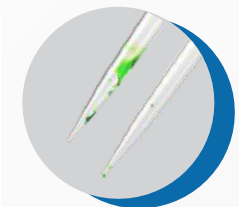
Molde con acabado de diamante fabricado en Suiza para una superficie interna "supersuave" impecable.

Certificado libre de inhibidores de PCR, DNAsa, RNAsa, pirógenos, endotoxinas, ADN humano..



No citotóxico.

Puntas de baja retención y alta precisión. Libre de cualquier agente suavizante que pueda influir en los resultados de la muestra. Sin aditivos de silicio (sin lixiviación). Fabricadas con resinas especialmente desarrolladas combinadas con un molde con acabado de diamante de alta calidad que crea una superficie interna superhidrofóbica y garantiza la máxima recuperación del rendimiento de la muestra



La geometría del cono ergonómicamente optimizada proporciona el ajuste de pipeta óptimo para la gama de pipetas Accumax, así como para los modelos de pipetas de otros fabricantes. Fabricado con polipropileno 100% virgen en clase 100K TOTALMENTE AUTOMATIZADA PARA GARANTIZAR una pureza absoluto, no se utilizan aditivos ni colorantes y sigue los procedimientos de fabricación que cumplen con la norma ISO 9001 para eliminar todas las fuentes externas de contaminación. Garantizas el rendimiento y la repetibilidad de sus resultados como ninguna otra punta puede hacerlo.

Características del producto

Libre de agentes suavizantes para evitar la influencia en los resultados de las muestras de proteínas.



Diseño de orificio especial que evita la desnaturalización del ADN.

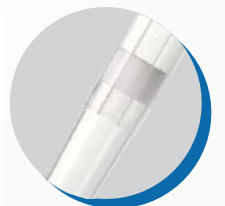
Diseñadas para ser adaptables con una amplia gama de pipetas.



Todas las puntas tienen marcas de graduación que actúan como controles visuales para minimizar cualquier riesgo de errores durante la aspiración de la muestra.



Los filtros de PE especialmente desarrollados evitan que los aerosoles y la contaminación entren en la pipeta y, por lo tanto, reducen el riesgo de contaminación cruzada.



Opciones de empaque



Granel



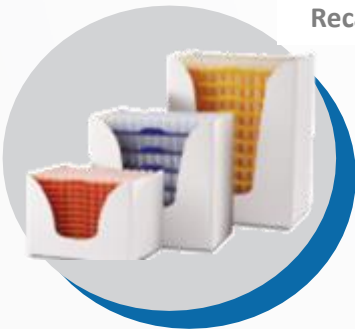
- Envasado en bolsas de polietileno autoportantes fácilmente rasgables.
- Perforación y cierre de cremallera: doble sellado para una mejor protección contra la contaminación y los derrames mientras está en uso.

Racks

- Totalmente esterilizable en autoclave y apilable
- El estante con bisagras permite la operación con una sola mano
- Bandeja codificada por colores para una fácil identificación.



Recargas



- Recargue el estante con el mínimo esfuerzo
- Puntas preestablecidas en formato 8x12
- Respetuoso con el medio ambiente con un consumo mínimo de plástico. Reduce su consumo en un 70%
- Estéril
- Suministrado en embalaje ecológico sellado

Individual

- Estéril
- Se suministra en formato sellado individualmente
- Ideal para aplicaciones microbiológicas de alta sensibilidad



Ordering Information

| Accumax Universal Tips | | | |
|---|--|-----------------|-------------------------------|
| Graduated, Free from Dnase/ Rnase/ Pyrogen/ Endotoxin | | | |
| CAT# | Description | Packing Type | Quantity / Case |
| AT-10-B | 10µl Universal Grad Tip | Bulk | 1000 Tips X 40 Packs |
| AT-10-S-B | 10µl Universal Grad Tip, Sterile | Bulk | 1000 Tips X 40 Packs |
| AT-10-F-B | 10µl Universal Grad Tip, Filter | Bulk | 1000 Tips X 40 Packs |
| AT-10-S-L-B | 10µl Universal Grad Tip, Sterile, Low Retention | Bulk | 1000 Tips X 40 Packs |
| AT-10-S-F-B | 10µl Universal Grad Tip, Sterile, Filter | Bulk | 1000 Tips X 40 Packs |
| AT-10-S-L-F-B | 10µl Universal Grad Tip, Sterile, Low Retention, Filter | Bulk | 1000 Tips X 40 Packs |
| AT-10-R | 10µl Universal Grad Tip | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10-S-R | 10µl Universal Grad Tip, Sterile | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10-F-R | 10µl Universal Grad Tip, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10-S-L-R | 10µl Universal Grad Tip, Sterile, Low Retention | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10-S-F-R | 10µl Universal Grad Tip, Sterile, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10-S-L-F-R | 10µl Universal Grad Tip, Sterile, Low Retention, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10-K | 10µl Universal Grad Tip | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10-S-K | 10µl Universal Grad Tip, Sterile | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10-S-L-K | 10µl Universal Grad Tip, Sterile, Low Retention | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10-F-K | 10µl Universal Grad Tip, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10-S-F-K | 10µl Universal Grad Tip, Sterile, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10-S-L-F-K | 10µl Universal Grad Tip, Sterile, Low Retention, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XL-B | 10µl Long Universal Grad Tip | Bulk | 1000 Tips X 40 Packs |
| AT-10XL-S-B | 10µl Long Universal Grad Tip, 20µl Capacity Sterile | Bulk | 1000 Tips X 40 Packs |
| AT-10XL-F-B | 10µl Long Universal Grad Tip, 20µl Capacity Filter | Bulk | 1000 Tips X 40 Packs |
| AT-10XL-S-L-B | 10µl Long Universal Grad Tip, 20µl Capacity Sterile, Low Retention | Bulk | 1000 Tips X 40 Packs |
| AT-10XL-S-F-B | 10µl Long Universal Grad Tip, 20µl Capacity Sterile, Filter | Bulk | 1000 Tips X 40 Packs |
| AT-10XL-S-L-F-B | 10µl Long Universal Grad Tip, 20µl Capacity Sterile, Low Retention, Filter | Bulk | 1000 Tips X 40 Packs |

Ordering Information

| Accumax Universal Tips | | | |
|---|--|-----------------|-------------------------------|
| Graduated, Free from Dnase/ Rnase/ Pyrogen/ Endotoxin | | | |
| CAT# | Description | Packing Type | Quantity / Case |
| AT-10XL-R | 10µl Long Universal Grad Tip, 20µl Capacity | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XL-S-R | 10µl Long Universal Grad Tip, 20µl Capacity Sterile | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XL-F-R | 10µl Long Universal Grad Tip, 20µl Capacity Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XL-S-L-R | 10µl Long Universal Grad Tip, 20µl Capacity Sterile, Low Retention | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XL-S-F-R | 10µl Long Universal Grad Tip, 20µl Capacity Sterile, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XL-S-L-F-R | 10µl Long Universal Grad Tip, 20µl Capacity Sterile, Low Retention, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XL-K | 10µl Long Universal Grad Tip, 20µl Capacity | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XL-S-K | 10µl Long Universal Grad Tip, Sterile, 20µl Capacity | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XL-S-L-K | 10µl Long Universal Grad Tip, Sterile, Low Retention, 20µl Capacity | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XL-F-K | 10µl Long Universal Grad Tip, Filter, 20µl Capacity | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XL-S-F-K | 10µl Long Universal Grad Tip, Sterile, Filter, 20µl Capacity | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XL-S-L-F-K | 10µl Long Universal Grad Tip, Sterile, Low Retention, Filter, 20µl Capacity | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XN-B | 10µl Narrow Universal Grad Tip, 20µl Capacity | Bulk | 1000 Tips X 40 Packs |
| AT-10XN-S-B | 10µl Narrow Universal Grad Tip, 20µl Capacity Sterile | Bulk | 1000 Tips X 40 Packs |
| AT-10XN-F-B | 10µl Narrow Universal Grad Tip, 20µl Capacity Filter | Bulk | 1000 Tips X 40 Packs |
| AT-10XN-S-L-B | 10µl Narrow Universal Grad Tip, 20µl Capacity Sterile, Low Retention | Bulk | 1000 Tips X 40 Packs |
| AT-10XN-S-F-B | 10µl Narrow Universal Grad Tip, 20µl Capacity Sterile, Filter | Bulk | 1000 Tips X 40 Packs |
| AT-10XN-S-L-F-B | 10µl Narrow Universal Grad Tip, 20µl Capacity Sterile, Low Retention, Filter | Bulk | 1000 Tips X 40 Packs |
| AT-10XN-R | 10µl Narrow Universal Grad Tip, 20µl Capacity | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XN-S-R | 10µl Narrow Universal Grad Tip, 20µl Capacity Sterile | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XN-F-R | 10µl Narrow Universal Grad Tip, 20µl Capacity Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XN-S-L-R | 10µl Narrow Universal Grad Tip, 20µl Capacity Sterile, Low Retention | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XN-S-F-R | 10µl Narrow Universal Grad Tip, 20µl Capacity Sterile, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XN-S-L-F-R | 10µl Narrow Universal Grad Tip, 20µl Capacity Sterile, Low Retention, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |

Ordering Information

| Accumax Universal Tips | | | |
|---|---|-----------------|-------------------------------|
| Graduated, Free from Dnase/ Rnase/ Pyrogen/ Endotoxin | | | |
| CAT# | Description | Packing Type | Quantity / Case |
| AT-10XN-K | 10µl Narrow Universal Grad Tip, 20µl Capacity | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XN-S-K | 10µl Narrow Universal Grad Tip, Sterile, 20µl Capacity | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XN-S-L-K | 10µl Narrow Universal Grad Tip, Sterile, Low Retention, 20µl Capacity | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XN-F-K | 10µl Narrow Universal Grad Tip, Filter, 20µl Capacity | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XN-S-F-K | 10µl Narrow Universal Grad Tip, Sterile, Filter, 20µl Capacity | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-10XN-S-L-F-K | 10µl Narrow Universal Grad Tip, Sterile, Low Retention, Filter, 20µl Capacity | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-20-F-B | 20µl Universal Grad Tip, Filter | Bulk | 1000 Tips X 20 Packs |
| AT-20-S-F-B | 20µl Universal Grad Tip, Sterile, Filter | Bulk | 1000 Tips X 20 Packs |
| AT-20-S-L-F-B | 20µl Universal Grad Tip, Sterile, Low Retention, Filter | Bulk | 1000 Tips X 20 Packs |
| AT-20-F-R | 20µl Universal Grad Tip, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-20-S-F-R | 20µl Universal Grad Tip, Sterile, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-20-S-L-F-R | 20µl Universal Grad Tip, Sterile, Low Retention, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-20-F-K | 20µl Universal Grad Tip, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-20-S-F-K | 20µl Universal Grad Tip, Sterile, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-20-S-L-F-K | 20µl Universal Grad Tip, Sterile, Low Retention, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-50-F-B | 50µl Universal Grad Tip, Filter | Bulk | 1000 Tips X 20 Packs |
| AT-50-S-F-B | 50µl Universal Grad Tip, Sterile, Filter | Bulk | 1000 Tips X 20 Packs |
| AT-50-S-L-F-B | 50µl Universal Grad Tip, Sterile, Low Retention, Filter | Bulk | 1000 Tips X 20 Packs |
| AT-50-F-R | 50µl Universal Grad Tip, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-50-S-F-R | 50µl Universal Grad Tip, Sterile, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-50-S-L-F-R | 50µl Universal Grad Tip, Sterile, Low Retention, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-50-F-K | 50µl Universal Grad Tip, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-50-S-F-K | 50µl Universal Grad Tip, Sterile, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-50-S-L-F-K | 50µl Universal Grad Tip, Sterile, Low Retention, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |

Ordering Information

| Accumax Universal Tips | | | |
|---|--|-----------------|-------------------------------|
| Graduated, Free from Dnase/ Rnase/ Pyrogen/ Endotoxin | | | |
| CAT# | Description | Packing Type | Quantity / Case |
| AT-100-F-B | 100µl Universal Grad Tip, Filter | Bulk | 1000 Tips X 20 Packs |
| AT-100-S-F-B | 100µl Universal Grad Tip, Sterile, Filter | Bulk | 1000 Tips X 20 Packs |
| AT-100-S-L-F-B | 100µl Universal Grad Tip, Sterile, Low Retention, Filter | Bulk | 1000 Tips X 20 Packs |
| AT-100-F-R | 100µl Universal Grad Tip, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-100-S-F-R | 100µl Universal Grad Tip, Sterile, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-100-S-L-F-R | 100µl Universal Grad Tip, Sterile, Low Retention, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-100-F-K | 100µl Universal Grad Tip, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-100-S-F-K | 100µl Universal Grad Tip, Sterile, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-100-S-L-F-K | 100µl Universal Grad Tip, Sterile, Low Retention, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-200-B | 200µl Universal Grad Tip | Bulk | 1000 Tips X 20 Packs |
| AT-200-S-B | 200µl Universal Grad Tip, Sterile | Bulk | 1000 Tips X 20 Packs |
| AT-200-F-B | 200µl Universal Grad Tip, Filter | Bulk | 1000 Tips X 20 Packs |
| AT-200-S-L-B | 200µl Universal Grad Tip, Sterile, Low Retention | Bulk | 1000 Tips X 20 Packs |
| AT-200-S-F-B | 200µl Universal Grad Tip, Sterile, Filter | Bulk | 1000 Tips X 20 Packs |
| AT-200-S-L-F-B | 200µl Universal Grad Tip, Sterile, Low Retention, Filter | Bulk | 1000 Tips X 20 Packs |
| AT-200-R | 200µl Universal Grad Tip | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-200-S-R | 200µl Universal Grad Tip, Sterile | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-200-F-R | 200µl Universal Grad Tip, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-200-S-L-R | 200µl Universal Grad Tip, Sterile, Low Retention | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-200-S-F-R | 200µl Universal Grad Tip, Sterile, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-200-S-L-F-R | 200µl Universal Grad Tip, Sterile, Low Retention, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-200-K | 200µl Universal Grad Tip | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-200-S-K | 200µl Universal Grad Tip, Sterile | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-200-S-L-K | 200µl Universal Grad Tip, Sterile, Low Retention | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |

Ordering Information

| Accumax Universal Tips | | | |
|---|---|----------------------|-------------------------------|
| Graduated, Free from Dnase/ Rnase/ Pyrogen/ Endotoxin | | | |
| CAT# | Description | Packing Type | Quantity / Case |
| AT-200-F-K | 200µl Universal Grad Tip, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-200-S-F-K | 200µl Universal Grad Tip, Sterile, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-200-S-L-F-K | 200µl Universal Grad Tip, Sterile, Low Retention, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-200-S-W | 200µl Universal Grad Tip, Sterile (Individually Wrapped) | Individually Wrapped | 2000 Tips / case |
| AT-200-S-L-W | 200µl Universal Grad Tip, Sterile, Low Retention (Individually Wrapped) | Individually Wrapped | 2000 Tips / case |
| AT-200XL-B | 200µl Long Universal Grad Tip, 300ul Capacity | Bulk | 1000 Tips X 20 Packs |
| AT-200XL-S-B | 200µl Long Universal Grad Tip, 300ul Capacity, Sterile | Bulk | 1000 Tips X 20 Packs |
| AT-200XL-F-B | 200µl Long Universal Grad Tip, 300ul Capacity, Filter | Bulk | 1000 Tips X 20 Packs |
| AT-200XL-S-L-B | 200µl Long Universal Grad Tip, 300ul Capacity, Sterile, Low Retention | Bulk | 1000 Tips X 20 Packs |
| AT-200XL-S-F-B | 200µl Long Universal Grad Tip, 300ul Capacity, Sterile, Filter | Bulk | 1000 Tips X 20 Packs |
| AT-200XL-S-L-F-B | 200µl Long Universal Grad Tip, 300ul Capacity, Sterile, Low Retention, Filter | Bulk | 1000 Tips X 20 Packs |
| AT-200XL-R | 200µl Long Universal Grad Tip, 300ul Capacity | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-200XL-S-R | 200µl Long Universal Grad Tip, 300ul Capacity, Sterile | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-200XL-F-R | 200µl Long Universal Grad Tip, 300ul Capacity, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-200XL-S-L-R | 200µl Long Universal Grad Tip, 300ul Capacity, Sterile, Low Retention | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-200XL-S-F-R | 200µl Long Universal Grad Tip, 300ul Capacity, Sterile, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-200XL-S-L-F-R | 200µl Long Universal Grad Tip, 300ul Capacity, Sterile, Low Retention, Filter | Rack | 96 Tips X 10 Racks X 10 Packs |
| AT-200XL-K | 200µl Long Universal Grad Tip, 300ul Capacity | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-200XL-S-K | 200µl Long Universal Grad Tip, 300ul Capacity, Sterile | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-200XL-S-L-K | 200µl Long Universal Grad Tip, 300ul Capacity, Sterile, Low Retention | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-200XL-F-K | 200µl Long Universal Grad Tip, 300ul Capacity, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-200XL-S-F-K | 200µl Long Universal Grad Tip, 300ul Capacity, Sterile, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-200XL-S-L-F-K | 200µl Long Universal Grad Tip, 300ul Capacity, Sterile, Low Retention, Filter | Reloading Stack | 96 Tips X 10 Racks X 10 Packs |
| AT-1000-B | 1000µl Universal Grad Tip | Bulk | 1000 Tips X 10 Packs |

Ordering Information

| Accumax Universal Tips | | | |
|---|--|----------------------|------------------------------|
| Graduated, Free from Dnase/ Rnase/ Pyrogen/ Endotoxin | | | |
| CAT# | Description | Packing Type | Quantity / Case |
| AT-1000-S-B | 1000µl Universal Grad Tip, Sterile | Bulk | 1000 Tips X 10 Packs |
| AT-1000-F-B | 1000µl Universal Grad Tip, Filter | Bulk | 1000 Tips X 10 Packs |
| AT-1000-S-L-B | 1000µl Universal Grad Tip, Sterile, Low Retention | Bulk | 1000 Tips X 10 Packs |
| AT-1000-S-F-B | 1000µl Universal Grad Tip, Sterile, Filter | Bulk | 1000 Tips X 10 Packs |
| AT-1000-S-L-F-B | 1000µl Universal Grad Tip, Sterile, Low Retention, Filter | Bulk | 1000 Tips X 10 Packs |
| AT-1000-R | 1000µl Universal Grad Tip | Rack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000-S-R | 1000µl Universal Grad Tip, Sterile | Rack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000-F-R | 1000µl Universal Grad Tip, Filter | Rack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000-S-L-R | 1000µl Universal Grad Tip, Sterile, Low Retention | Rack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000-S-F-R | 1000µl Universal Grad Tip, Sterile, Filter | Rack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000-S-L-F-R | 1000µl Universal Grad Tip, Sterile, Low Retention, Filter | Rack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000-K | 1000µl Universal Grad Tip | Reloading Stack | 96 Tips X 5 Racks X 10 Packs |
| AT-1000-S-K | 1000µl Universal Grad Tip, Sterile | Reloading Stack | 96 Tips X 5 Racks X 10 Packs |
| AT-1000-S-L-K | 1000µl Universal Grad Tip, Sterile, Low Retention | Reloading Stack | 96 Tips X 5 Racks X 10 Packs |
| AT-1000-F-K | 1000µl Universal Grad Tip, Filter | Reloading Stack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000-S-F-K | 1000µl Universal Grad Tip, Sterile, Filter | Reloading Stack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000-S-L-F-K | 1000µl Universal Grad Tip, Sterile, Low Retention, Filter | Reloading Stack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000-S-W | 1000µl Universal Grad Tip, Sterile (Individually Wrapped) | Individually Wrapped | 1000 Tips / case |
| AT-1000-S-L-W | 1000µl Universal Grad Tip, Sterile, Low Retention (Individually Wrapped) | Individually Wrapped | 1000 Tips / case |
| AT-1000XL-B | 1250µl Universal Grad Tip | Bulk | 500 Tips X 20 Packs |
| AT-1000XL-S-B | 1250µl Universal Grad Tip, Sterile | Bulk | 500 Tips X 20 Packs |
| AT-1000XL-F-B | 1250µl Universal Grad Tip, Filter | Bulk | 500 Tips X 20 Packs |
| AT-1000XL-S-L-B | 1250µl Universal Grad Tip, Sterile, Low Retention | Bulk | 500 Tips X 20 Packs |
| AT-1000XL-S-F-B | 1250µl Universal Grad Tip, Sterile, Filter | Bulk | 500 Tips X 20 Packs |

Ordering Information

| Accumax Universal Tips | | | |
|---|---|-----------------|------------------------------|
| Graduated, Free from Dnase/ Rnase/ Pyrogen/ Endotoxin | | | |
| CAT# | Description | Packing Type | Quantity / Case |
| AT-1000XL-S-L-F-B | 1250µl Universal Grad Tip, Sterile, Low Retention, Filter | Bulk | 500 Tips X 20 Packs |
| AT-1000XL-R | 1250µl Universal Grad Tip | Rack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000XL-S-R | 1250µl Universal Grad Tip, Sterile | Rack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000XL-F-R | 1250µl Universal Grad Tip, Filter | Rack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000XL-S-L-R | 1250µl Universal Grad Tip, Sterile, Low Retention | Rack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000XL-S-F-R | 1250µl Universal Grad Tip, Sterile, Filter | Rack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000XL-S-L-F-R | 1250µl Universal Grad Tip, Sterile, Low Retention, Filter | Rack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000XL-K | 1250µl Universal Grad Tip | Reloading Stack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000XL-S-K | 1250µl Universal Grad Tip, Sterile | Reloading Stack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000XL-S-L-K | 1250µl Universal Grad Tip, Sterile, Low Retention | Reloading Stack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000XL-F-K | 1250µl Universal Grad Tip, Filter | Reloading Stack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000XL-S-F-K | 1250µl Universal Grad Tip, Sterile, Filter | Reloading Stack | 96 Tips X 6 Racks X 10 Packs |
| AT-1000XL-S-L-F-K | 1250µl Universal Grad Tip, Sterile, Low Retention, Filter | Reloading Stack | 96 Tips X 6 Racks X 10 Packs |

| Macro Tips | | | |
|------------|---|--------------|---------------------|
| CAT# | Description | Packing Type | Quantity / Case |
| AT-5000A | 5000 µl Tip Suitable To Accumax A & VA-FA Series Pipette - 2 ML, 5 ML, 500-5000 µl & 1000-5000 µl | Bulk | 100 Tips x 10 Packs |
| AT-10000A | 10000 µl Tip Suitable To Accumax A & VA-FA Series Pipette - 10 ML & 1000-10000 µl Pipette | Bulk | 100 Tips x 10 Packs |
| AT-5000B | 5000 µl Tip Suitable To Accumax Smart 2 ML, 5 ML & 500-5000 µl Pipette | Bulk | 100 Tips x 10 Packs |
| AT-10000B | 10000 µl Tip Suitable To Accumax Smart 10 ML & 1000-10000 µl Pipette | Bulk | 100 Tips x 10 Packs |

Ordering Information

| Empty Rack | | | |
|---------------|--------------------------|--------------|---------------------|
| CAT# | Description | Packing Type | Quantity / Case |
| AT-10-E-R | 10µl Tip Rack W/o Tips | Rack | 10 Racks X 10 Packs |
| AT-10XL-E-R | 10µl Tip Rack W/o Tips | Rack | 10 Racks X 10 Packs |
| AT-10XN-E-R | 10µl Tip Rack W/o Tips | Rack | 10 Racks X 10 Packs |
| AT-200-E-R | 200µl Tip Rack W/o Tips | Rack | 10 Racks X 10 Packs |
| AT-200XL-E-R | 200µl Tip Rack W/o Tips | Rack | 10 Racks X 10 Packs |
| AT-1000-E-R | 1000µl Tip Rack W/o Tips | Rack | 6 Racks X 10 Packs |
| AT-1000XL-E-R | 1250µl Tip Rack W/o Tips | Rack | 6 Racks X 10 Packs |

| Special Note |
|---|
| Special Note All Accumax Tips Are Free From Dnase, Rnase And Endotoxin. Batch Specific Documents / Certificates Can Be Provided On Demand For Accumax Brand. |
| Every Version Of 200µl Tips And 1000µl Tips Except The Low Retention Version Is Available In Yellow And Blue Color Respectively On Request. Suffix "C" In Cat# While Placing Order. |



Accumax Lab Devices Pvt. Ltd.
www.accumaximum.com



ISO 9001:2015
ISO 13485:2016

* OEM request can be entertained. Specifications can be changed without notice for quality improvement.