

PIPETA MECÁNICA AJUSTABLE DE 12 CANALES BELL-PIPETMECAN-MC1202



SKU: B-01-29-0209-0228 | **Categorías:** [Pipetas](#) |

GALERÍA DE IMÁGENES



DESCRIPCIÓN DEL PRODUCTO

- Diseño ligero, ergonómico y de poca fuerza
- Pantalla digital que lee claramente el ajuste de volumen
- Las pipetas cubren un rango de volumen de 0,1µl a 10ml
- Fácil de calibrar y mantener con la herramienta suministrada
- El diseño ayuda a evitar lesiones por esfuerzo repetitivo
- Calibradas de acuerdo con la norma ISO8655. Cada pipeta se suministra con un certificado de prueba individual
- La parte inferior se puede esterilizar en autoclave

Características para TopPette multicanal

- Pipetas de 8 y 12 canales disponibles para placa estándar de 96 pocillos
- El cabezal dispensador gira para una comodidad de pipeteado óptima
- Los conjuntos individuales de pistón y cono de puntas permiten una reparación y un mantenimiento sencillos
- El diseño del cono de puntas de material compuesto permite la verificación visual del sellado
- Puede utilizarse con puntas de pipeta de estilo universal

Especificaciones:

Volumen ajustable de un solo canal

| Parámetros/Modelo | Codigo SKU | Rango de volumen | Incremento de prueba | Volumen (µl) | Error de exactitud % | Error de precisión | | |
|---------------------|-------------------|------------------|----------------------|--------------|----------------------|--------------------|-------|--------|
| | | | | | | µl | % | µl |
| | | | | 2.5 | 2.50% | 0.0625 | 2.00% | 0.05 |
| Bell-PipetMecan-A01 | B-01-29-0209-0201 | 0.1-2.5µl | 0.05µl | 1.25 | 3.00% | 0.0375 | 3.00% | 0.0375 |
| | | | | 0.25 | 12.00% | 0.03 | 6.00% | 0.015 |

Volumen ajustable de un solo canal

| | | | | | | |
|---|-------|------|-------|-------|-------|-------|
| | | 10 | 1.00% | 0.1 | 0.80% | 0.08 |
| Bell-PipetMecan-A02 B-01-29-0209-0202 0.5-10µl | 0.1µl | 5 | 1.50% | 0.075 | 1.50% | 0.075 |
| | | 1 | 2.50% | 0.025 | 1.50% | 0.015 |
| | | 20 | 0.90% | 0.18 | 0.40% | 0.08 |
| Bell-PipetMecan-A03 B-01-29-0209-0203 2-20µl | 0.5µl | 10 | 1.20% | 0.12 | 1.00% | 0.1 |
| | | 2 | 3.00% | 0.06 | 2.00% | 0.04 |
| | | 50 | 0.60% | 0.3 | 0.30% | 0.15 |
| Bell-PipetMecan-A04 B-01-29-0209-0204 5-50µl | 0.5µl | 25 | 0.90% | 0.225 | 0.60% | 0.15 |
| | | 5 | 2.00% | 0.1 | 2.00% | 0.1 |
| | | 100 | 0.80% | 0.8 | 0.15% | 0.15 |
| Bell-PipetMecan-A05 B-01-29-0209-0205 10-100µl | 1µl | 50 | 1.00% | 0.5 | 0.40% | 0.2 |
| | | 10 | 3.00% | 0.3 | 1.50% | 0.15 |
| | | 200 | 0.60% | 1.2 | 0.15% | 0.3 |
| Bell-PipetMecan-A06 B-01-29-0209-0206 20-200µl | 1µl | 100 | 0.80% | 0.8 | 0.30% | 0.3 |
| | | 20 | 3.00% | 0.6 | 1.00% | 0.2 |
| | | 200 | 0.60% | 1.2 | 0.15% | 0.3 |
| Bell-PipetMecan-A07 B-01-29-0209-0207 50-200µl | 1µl | 100 | 0.80% | 0.8 | 0.30% | 0.3 |
| | | 50 | 1.00% | 0.5 | 0.40% | 0.2 |
| | | 1000 | 0.60% | 6 | 0.20% | 2 |
| Bell-PipetMecan-A08 B-01-29-0209-0208 100-1000µl | 5µl | 500 | 0.70% | 3.5 | 0.25% | 1.25 |
| | | 100 | 2.00% | 2 | 0.70% | 0.7 |
| | | 1000 | 0.60% | 6 | 0.20% | 2 |
| Bell-PipetMecan-A09 B-01-29-0209-0209 200-1000µl | 5µl | 500 | 0.70% | 3.5 | 0.25% | 1.25 |
| | | 200 | 0.90% | 1.8 | 0.30% | 0.6 |
| | | 5000 | 0.50% | 25 | 0.15% | 7.5 |
| Bell-PipetMecan-A10 B-01-29-0209-0210 1000-5000µl | 50µl | 2500 | 0.60% | 15 | 0.30% | 7.5 |
| | | 1000 | 0.70% | 7 | 0.30% | 3 |
| | | 10ml | 0.60% | 60 | 0.20% | 20 |
| Bell-PipetMecan-A11 B-01-29-0209-0211 2-10ml | 0.1ml | 5ml | 1.20% | 60 | 0.30% | 15 |
| | | 2ml | 3.00% | 60 | 0.60% | 12 |

Volumen fijo de un solo canal

| Parámetros/Modelo | Código SKU | Rango de volumen | Incremento | Volumen de prueba (µl) | Error de exactitud | | Error de precisión | |
|---------------------------------------|------------|------------------|------------|------------------------|--------------------|-------|--------------------|----|
| | | | | | % | µl | % | µl |
| Bell-PipetMecan-B01 B-01-29-0209-0212 | 5µl | - | 5µl | 1.30% | 0.065 | 1.20% | 0.06 | |
| Bell-PipetMecan-B02 B-01-29-0209-0213 | 10µl | - | 10µl | 0.80% | 0.08 | 0.80% | 0.08 | |
| Bell-PipetMecan-B03 B-01-29-0209-0214 | 20µl | - | 20µl | 0.60% | 0.12 | 0.50% | 0.1 | |
| Bell-PipetMecan-B04 B-01-29-0209-0215 | 25µl | - | 25µl | 0.50% | 0.125 | 0.30% | 0.075 | |
| Bell-PipetMecan-B05 B-01-29-0209-0216 | 50µl | - | 50µl | 0.50% | 0.25 | 0.30% | 0.15 | |
| Bell-PipetMecan-B06 B-01-29-0209-0217 | 100µl | - | 100µl | 0.50% | 0.5 | 0.30% | 0.3 | |
| Bell-PipetMecan-B07 B-01-29-0209-0218 | 200µl | - | 200µl | 0.40% | 0.8 | 0.20% | 0.4 | |

Volumen fijo de un solo canal

| | | | | | | | | |
|---------------------|-------------------|--------|----|--------|-------|-----|-------|-----|
| Bell-PipetMecan-B08 | B-01-29-0209-0219 | 250µl | -- | 250µl | 0.40% | 1 | 0.20% | 0.5 |
| Bell-PipetMecan-B09 | B-01-29-0209-0220 | 500µl | - | 500µl | 0.30% | 1.5 | 0.20% | 1 |
| Bell-PipetMecan-B10 | B-01-29-0209-0221 | 1000µl | - | 1000µl | 0.30% | 3 | 0.20% | 2 |
| Bell-PipetMecan-B11 | B-01-29-0209-0222 | 2000µl | - | 2000µl | 0.30% | 6 | 0.15% | 3 |
| Bell-PipetMecan-B12 | B-01-29-0209-0223 | 5000µl | - | 5000µl | 0.30% | 15 | 0.15% | 7.5 |

Volumen ajustable de ocho canales

| Parámetros/Modelo | Código SKU | Rango de volumen | Incremento de volumen | Volumen de prueba (µl) | Error de precisión | | | |
|------------------------|-------------------|------------------|-----------------------|------------------------|--------------------|-------|-------|-------|
| | | | | | % | µl | % | µl |
| Bell-PipetMecan-MC0801 | B-01-29-0209-0224 | 0.5-10µl | 0.1µl | 10 | 1.50% | 0.15 | 1.50% | 0.15 |
| | | | | 5 | 2.50% | 0.125 | 2.50% | 0.125 |
| | | | | 1 | 4.00% | 0.04 | 4.00% | 0.04 |
| Bell-PipetMecan-MC0802 | B-01-29-0209-0225 | 5-50µl | 0.5µl | 50 | 1.00% | 0.5 | 0.50% | 0.25 |
| | | | | 25 | 1.50% | 0.375 | 1.00% | 0.25 |
| | | | | 5 | 3.00% | 0.15 | 2.00% | 0.1 |
| Bell-PipetMecan-MC0803 | B-01-29-0209-0226 | 50-300µl | 5µl | 300 | 0.70% | 2.1 | 0.25% | 0.75 |
| | | | | 150 | 1.00% | 1.5 | 0.50% | 0.75 |
| | | | | 50 | 1.50% | 0.75 | 0.80% | 0.4 |

Volumen ajustable de doce canales

| Parámetros/Modelo | Código SKU | Rango de volumen | Incremento | Volumen de prueba (µl) | Error de precisión | | | |
|------------------------|-------------------|------------------|------------|------------------------|--------------------|-------|-------|------|
| | | | | | % | µl | % | µl |
| Bell-PipetMecan-MC1201 | B-01-29-0209-0227 | 5 | 0.1µl | 10 | 1.50% | 0.15 | 1.50% | 0.15 |
| | | | | 0.125 | 2.50% | 0.125 | | |
| | | | | 0.04 | 4.00% | 0.04 | | |
| Bell-PipetMecan-MC1202 | B-01-29-0209-0228 | 25 | 0.5µl | 50 | 1.00% | 0.5 | 0.50% | 0.25 |
| | | | | 0.375 | 1.00% | 0.25 | | |
| | | | | 0.15 | 2.00% | 0.1 | | |
| Bell-PipetMecan-MC1203 | B-01-29-0209-0229 | 150 | 5µl | 300 | 0.70% | 2.1 | 0.25% | 0.75 |
| | | | | 1.5 | 0.50% | 0.75 | | |
| | | | | 0.75 | 0.80% | 0.4 | | |

INFORMACIÓN ADICIONAL

COTECNO