

MANTA CALEFACTORA CON CONTROL ELECTRÓNICO 50ML BELL-MANCALCONELEC-50



Modo de regulación electrónica de temperatura con características de velocidad continua ajustable, hasta 450°C de calentamiento general.

SKU: B-01-29-0107-0301 | **Categorías:** [Manto calefactor](#) |

DESCRIPCIÓN DEL PRODUCTO

Especificaciones:

| Model | Bell-ManCalConElec-50 | Bell-ManCalConElec-100 | Bell-ManCalConElec-250 | Bell-ManCalConElec-500 | Bell-ManCalConElec-1000 | Bell-ManCalConElec-2000 | Bell-ManCalConElec-3000 | Bell-ManCalConElec-5000 | Bell-ManCalConElec-10000 | Bell-ManCalConElec-20000 | |
|----------------|--------------------------|---|------------------------|------------------------|-------------------------|-------------------------|-------------------------|-------------------------|--------------------------|--------------------------|-------------|
| Código SKU | B-01-29-0107-0301 | B-01-29-0107-0302 | B-01-29-0107-0303 | B-01-29-0107-0304 | B-01-29-0107-0305 | B-01-29-0107-0306 | B-01-29-0107-0307 | B-01-29-0107-0308 | B-01-29-0107-0309 | B-01-29-0107-0310 | |
| Función | Capacidad(ml) 50 | 100 | 250 | 500 | 1000 | 2000 | 3000 | 5000 | 10000 | 20000 | |
| | Modo | Conducción superficial del calor | | | | | | | | | |
| | Calefacción | | | | | | | | | | |
| | Superficie | | | | | | | | | | |
| | Max. Temp.(°C) | 450°C | | | | | | | | | |
| Estructura | Elemento calefactor | Alambre de nicromo | | | | | | | | | |
| | Shell (capa aislante) | Algodón de silicato de aluminio de alta calidad | | | | | | | | | |
| | Potencia calorífica (kW) | 0.08 | 0.1 | 0.15 | 0.25 | 0.35 | 0.45 | 0.6 | 0.8 | 1.2 | 2.5 |
| Controlador | Modo de trabajo | Continuo | | | | | | | | | |
| Especificación | Tamaño exterior (mm) | ø 220x165 | | | | ø 280x220 | ø 330x230 | ø 340x245 | ø 350x250 | ø 425x320 | ø 470x340 |
| | Tamaño del envase (mm) | 230x230x195 | | | | 290x290x300 | 340x340x350 | 360x360x300 390x390x310 | | 430x430x350 | 510x510x380 |
| | Tensión (V) | 100~120V or 200~240V | | | | 200~240V | | 200~240V | | | |
| | Peso Neto(Kg) | 2.5 | | | | 5.5 | 6.5 | 7.5 | 8 | 9.8 | 16 |
| | Peso Bruto(Kg) | 2.8 | | | | 6 | 7 | 8 | 9.2 | 12 | 20 |

INFORMACIÓN ADICIONAL

COTECNO