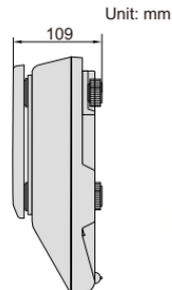
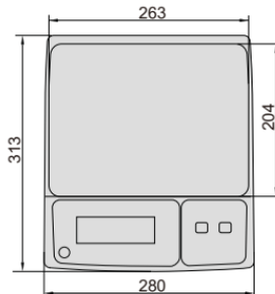


## BALANZA (CERTIFICADO OIML)

SALIDA  
DE DATOS



- Pantalla LCD con luz de fondo
- Ajuste a cero, con valor de tara.
- Alarma de sobre carga
- Autoapagado
- Certificado OIML (No. 0200-NAWI-04601)



8002-30M

### ESPECIFICACIONES

| Código    | Capacidad máxima | Capacidad mínima | Division | Intervalo de verificación | Salida de datos | Temperatura de trabajo | Power                                                                     | Dimensiones de la bandeja |
|-----------|------------------|------------------|----------|---------------------------|-----------------|------------------------|---------------------------------------------------------------------------|---------------------------|
| 8002-6M   | 3/6kg            | 20g              | 1/2g     | 2g                        | no              | -10~40°C               | batería recargable<br>(6V/3.2Ah)<br>adaptador de corriente<br>(12V/500mA) | 263×204mm                 |
| 8002-15M  | 6/15kg           | 40g              | 2/5g     | 5g                        |                 |                        |                                                                           |                           |
| 8002-30M  | 15/30kg          | 100g             | 5/10g    | 10g                       |                 |                        |                                                                           |                           |
| 8002-6MD  | 3/6kg            | 20g              | 1/2g     | 2g                        | RS232           |                        |                                                                           |                           |
| 8002-15MD | 6/15kg           | 40g              | 2/5g     | 5g                        |                 |                        |                                                                           |                           |
| 8002-30MD | 15/30kg          | 100g             | 5/10g    | 10g                       |                 |                        |                                                                           |                           |