



More information on the website  
[mirror.radwag.com/br/info,w1,XFM](http://mirror.radwag.com/br/info,w1,XFM)






















# Balança de precisão WLC 21.X7

WL-227-0012



The drawings, photos and graphics used are for illustrative purposes only.

## Funções

-  Autotest
-  Dosing
-  Plus/Minus Control
-  Percent Weighing
-  Parts counting
-  Peak hold
-  Formulation
-  Newton unit measurement
-  Statistics
-  Checkweighing
-  IR sensors
-  Under-pan weighing
-  GLP Procedures
-  Animal weighing
-  Density determination
-  Ambient conditions monitoring
-  Replaceable unit
-  Statistical Quality Control
-  ALIBI Memory
-  Mass for titrator
-  Wi-Fi

## Ficha Técnica

### Parâmetros metrológicos

Capacidade máxima [máx]	21 kg
Resolução [d]	1 g

Parâmetros metrológicos	
Unidade de verificação [e]	-
Faixa de tara	-21 kg
Repetibilidade	0,8 g
Linearidade	±3 g
Tempo de estabilização	3 s
Ajuste	externa
Parâmetros físicos	
Sistema de nivelamento	manual
Display	7" gráfico colorida tela touchscreen
Dimensões até prato de pesagem	195×195 mm
Dimensões da embalagem L x P x A	430×270×190 mm
Peso líquido	2,2 kg
Peso bruto	3,8 kg
Construção	
Classe de proteção	IP 43
Componentes e software	
Capacidade até banco de dados	Produtos, Usuários, Embalagem, Clientes, Formulações, Relatórios de formulações, Condições Ambientais, Pesagem, Memória Alibi
Interface de comunicação	
Interface de comunicação	2×RS232 <sup>1</sup> , USB-A, USB-B, Ethernet, Wi-Fi
Parâmetros elétricos	
Fonte de alimentação	Adaptador: 100 – 240V AC 50/60Hz 0,6A; 12V DC 1,2A Balança: 10 – 15VDC 0,6A max
Condições ambientais	
Temperatura de operação	+10 – +40 °C

\* Wi-Fi® is a registered trademark of Wi-Fi® Alliance.



## Acessórios (Additional Fee)

Case de armazenamento para balanças  
Mesas antivibração  
Adaptadores de energia  
Cabos de alimentação para acendedor de cigarro automotivo  
Cabo USB (plataforma - impressora)  
!Leitores de código de barras  
Pesagem por baixo

RS 232, RS 485 cabos  
Determinação da densidade KIT  
Displays  
Impressora de recibos  
Capa protetora para balanças  
Cabos RS 232 (plataforma - impressora)  
Conversor RS 232 – RS 485

## Software (Additional Fee)

• RAD Key [WX-010-0005]  
• R-Lab [WX-010-0080]

• Leitor Alibi [WX-010-0114]  
• RADWAG Development Studio [WX-010-0104]

## Dimensões do dispositivo L x P x A

