analytical balance, 0.1mg - 220g, various counting & weighing modes



WBA-220 0.1mg - 220g analytical

Ideal for:

analytical balancing

Features:

- various counting & weighing modes (g, ct, etc.)
- with Ø80 mm/Ø90 mm weighing plate and glass draft shield
- · weighing response time adjustable
- · electromagnetic base
- numeric linearity calibration
- built-in RS232C port for printer
- blue digital LCD display with backlight function
- 200g calibration weight included (only with Ext-CAL model)
- stabilization time (typical at fast) ≤ 8 seconds
- CE certified and unique serial number for tracing



200g calibration weight included WBA-220

Model	WBA-220 Ext-CAL	WBA-220A NEV	
Weighting range, weighting plate	0.1 mg - 220 g, Ø80 mm	0.1 mg - 220 g, Ø90 mm	
Read out, reproducibility & linearity	0.1 mg		
Permissible temperature	5.0 - 35°C		
Weight modes	g / ct	g / ct / % / GN / dwt / etc.	
Counting mode	counting & weighing mode available		
Calibration	external calibration, inkl. 200g Kalibiergewicht	internal calibration, AUTO	
Dimension & weight	190 x 240 x 265 mm, 6.3 kg	223 x 345 x 331 mm, 5.7 kg	
Packaging size	290 x 420 x 490 mm, 8.3 kg	390 x 510 x 520 mm, 10.1 kg	
Power supply	DC 9V with AC 230V adapter, 50/60 Hz	DC 15V with AC 230V adapter, 50/60 Hz	
Order number	DH.WBA0220	DH.WBA0220A	



Thermal printer, for balance WBA, RS232 connection for paper rolls (1 paper roll included)

1 1 1 1 /	
Article	Order number
WBA-100 printer	DH.WBA100P
5x spare paper roll for WBA-100	DH.WBA0084



Thermal printer for balance WBA, RS232 connection for label paper rolls (1 label paper roll included)

Article	Order number
WBA-420 printer	DH.WBA420P
5x spare label paper roll for WBA-420	DH.WBA0771



Sample plates, 10 pieces

Diameter	Order number
Ø90mm	DH WBA0005