✓ GLP GUIDELINES

Readability 0.1 mg



Features





















- - · High contrast LCD screen.
 - · Large stainless steel pan.
 - · Capacity tracker
- · 3 Door anti-static draft shield.
- · Leveling feet.: Two back feet.
- · Multiple weighing units.
- · RS 232 interface.

Standard Functions

- · Weighing.
- · Counting function.
- · Percentage weighing.
- · Accumulation function.
- · Dynamic weighing.
- · Density weight
- · Peak holding function.
- · Weight Below function.
- · Computing function.
- · High low limit alarm.
- · Gross/Net/Tare weight

Accesories Included

- · 100 g calibration weight (VE-204). · 200 g calibration weight (VE-210).
- · AC adapter.

Interface

Display size

- · Gloves, dust and clear cover.
- · An underhook
- · USB cable.

TECHNICAL DATA			
Model	VE-204	VE-3	
Capacity	220 g	320	

Model	VE-204	VE-324	VE-210
Capacity	220 g	320 g	220 g.
Readability	0.1 mg	0.1 mg	0.1 mg
Repeatability	±0.1 mg	±0.2 mg	±0.1 mg
Linearity	±0.2 mg	±0.02 g.	±0.2 mg

g, mg, ct, oz, ozl, dwt, GN, lb, N, dr, tlT, tls, tlH, T (Tola), T/A/R (tola/anna/rati), Weighing Units /A/R (tola/Mna/rati), ms (Mesghal), bat, /lb (Parts per pound),kg.

External CAL Internal CAL Calibration

Pan Size Ø 90 mm / Ø 3.5". Stabilization Time 1.5 ~ 3 seconds.

RS232, Can communicate with computer and printer simultaneously

137 x 42mm / 5.3" x 1.6"; digit height 23mm / 1"

Metal base and ABS plastic. Housing

Operating Environment 15° to 35°C / 59° to 95°F

Overall dimensions 295 x 205 x 320 mm / 11.6" x 8.07" x 12.5".

Underhook mechanism Hook included.

Power Supply 110/240V, 50/60 AC Adapter.

Warranty 1 year.



- **+**1 956.429.3410
- ► sales@velab.net
- ▶ 1431 W Polk Ave, Pharr Texas