Intelligent-LabTM Milligram Balance



- Vibra® Tuning Fork Sensor
- Configurable RS 232 Interface, Windows® Compatible
- NTEP Approved to 0.01 g (AJ only)
- Reads in g, ct, oz, lb, oz t, GN
- Counting, %, Density, Accumulation, Checkweighing
- Optional Density Kit
- GLP Compliant
- Below Balance Weighing
- Optional Rechargeable Battery



















AJ / ALE Series

| A Higher Level of | of Precision | . A Hiaher | Level of | Performance |
|-------------------|--------------|------------|----------|-------------|
| | | | | |

| Model | AJ-320 | AJ-620 | ALE-1203 | | |
|----------------------------------------------|-----------------------------------------------------------------------------------------------------------|-------------------------------|--------------------|--|--|
| Calibration | External calibration | | | | |
| Capacity | 320 g | 620 g | 1200 g | | |
| Readability | 0.001 g (NTEP 0.01 g Class II) | 0.001 g (NTEP 0.01 g Class I) | 0.001 g (Non-NTEP) | | |
| Repeatability (Std. Dev.) | ± 0.001 g | | | | |
| Linearity | ±.0.001 g | | | | |
| Stabilization Time | ≤ 3 seconds | | | | |
| Weighing Units | g, ct, oz, lb, oz t, GN | | | | |
| Functions | Counting, %, density, accumulation, checkweighing (limit function), below balance weighing, GLP compliant | | | | |
| Tare Range | To capacity by subtraction | | | | |
| Power Source | 120 VAC, 9 VDC, 50/60 Hz, 500 mA | | | | |
| Construction | Die cast aluminum base, ABS housing, anti-static plastic draft shield | | | | |
| Display | Large, easy to read 5/8" (16 mm) LCD display with backlight and icons | | | | |
| Pan Size | 4.65 inches / 118 mm diameter | | | | |
| Draft Shield Internal Dimensions (W x D x H) | 6.9 x 5.4 x 3.4 inches / 175 x 138 x 85 mm 5.9 x 5.9 x 7.87 inches 150 x 150 x 200 mm | | | | |
| Overall Dimensions (W x D x H) | 7.15 x 9.25 x 6.7 inches / 182 x 235 x 170 mm 8.1 x 10.63 x 11.85 inches 205 x 270 x 301 mm | | | | |
| Operating Environment | 41 °F to 95 °F / 5 °C to 35 °C Temperature fluctuation \leq 2 °C / hour Humidity 50% to 85% RH | | | | |
| Connectivity | RS 232 interface, with free RTS data collection software for Windows® | | | | |
| Net Weight | 2.86 lb / 1.3 kg | 2.86 lb / 1.3 kg | 2.86 lb / 1.3 kg | | |
| Shipping Weight | 6.5 lb / 2.94 kg | 6.5 lb / 2.94 kg | 6.5 lb / 2.94 kg | | |
| Options | Density Kit, OIP-100 Printer, SDI Remote Display, Rechargeable Battery, Carrying Case | | | | |

| Features | Benefits |
|----------------------------------------|--------------------------------------------------------------------------------------|
| Easy calibration | Calibration is simple, ensuring that the balance will be calibrated often during use |
| Dedicated print button | Easy data transfer to printer or computer |
| Large stainless steel pan | Allows for easy weighing of large objects |
| Spill ring | Protects against damage to electronic components |
| Adjustable bright, backlit LCD display | Easy to read in all lighting conditions including bright sunlight |
| Multiple weighing units | Allows flexibility of weighing |
| In use dust cover | Protects balance against spillage and contamination |
| 4 Leveling feet for adjustment | The balance remains level for accurate results even on uneven working surfaces |
| Configurable RS 232 interface | Allows communication with peripheral data collection and printing instruments |



Note! NTEP Approval on 0.01 g displayed digit only, not 0.001 g. Class I & II. The counting feature is approved only for Pharmacy Prescription Filling C.O.C. 05-063