

## KL200 Technical Specifications

### High-Capacity Counting Device

**Function:** Batch-counting and bottling device for manufacturing settings

**Medication Types:** Counts tablets and capsules; and many manufactured items

**Dimensions:** 21.4"H x 18"D x 15"W  
(54.4cm x 45.7cm x 38.1cm)

**Weight:** 55lbs (25kg)

**Modes:** Normal (to count a specific number of pills, or conduct a QC on stock bottles), or Pack (to fill a specific number of bottles or vials)

**'Clear' Mode:** For odd-shaped pills or pieces

**Drive:** Vibrating 9.25" (23cm) diameter bowl feeder

**Light Source:** Infra red light

**Power:** 115 Volts/60 Hz (220V and 50Hz available w/step down transformer, factory set up)

**Count Rate:** Adjustable, up to 1,920 tablets/minute

**Bowl Capacity:** Up to 500 size-0 capsules

**Bottle Height:** Up to 7.5" (maximum 8.25")

**Bottle Opening Diameter:** Flexible, exceeding 4"

**Maximum Tablet Size:** 0.86" long (22mm) and 0.74" wide (19mm)

**Minimum Tablet Size:** 0.125" diameter or width (3.175mm); can count as small as .08" (2.03mm) with customer adjustment

**Maximum Count:** 9,999

**Computer Interface:** N/A

**Maintenance:** Recommended cleaning is once-a-day or between batches when pre-packing (approximately 3-4 minutes)

**Warranty:** 1 year



### High-Capacity Feeder For KL200 (Optional not shown)

**Feed Rate:** Adjustable; interfaces automatically with the KL200's proximity sensor

**Power:** 115 Volts/60 Hz (220V and 50Hz available w/step down transformer, factory set up)

**Capacity Of KL200 And Feeder:** Up to 25,000 size-0 capsules

**Dimensions:** 36.5"H x 19"D x 28.8"W  
(92.7cm x 48.3cm x 73.2cm)

**Weight:** 47lbs (21kg)

**Computer Interface:** N/A

**Warranty:** 1 year