

KL50 Series 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

Two Versions: KL50ic holds up to 500 size-0 capsules and is ideal for stock bottle QC counts; KL50icf accommodates an additional 1,800 capsules (2 liters) in removable rotating hopper to manage short to medium-volume bottle-filling runs, as well as QC counts

Dimensions KL50ic: Size: 18.2"H x 16.8"D x 14.5"W (46.2cm x 42.7cm x 37cm) Weight: 39lb (17kg)

Dimensions KL50icf: Size: 23"H x 23.5"D x 14.5"W (58.4cm x 59.7cm x 37cm) Weight: 46lb (20kg)

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: 7.5" (19cm) diameter vibrating 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

Capacity: KL50ic up to 500 size-0 capsules; KL50icf up to 1,800 total, or 2 liters in removable rotating hopper

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



KL50ic Shown