



With its simple, high-speed operation, the KL200 is ideal for facilities performing mid- to high-volume vial/bottle filling.

# Kirby Lester KL200

Hands-free counting  
Mid- to high-volume packing

- o Kirby Lester’s highest-capacity counting system for packing tablets, batch verification or batch-counting identical-shaped parts
- o For pharmaceutical/supplement manufacturing facilities, clinical trials, check counting and other specialty applications needing mid- to high-volume counting and filling
- o Fast, accurate counting using Kirby Lester world-renowned technology (adjustable, up to 1,920 parts/minute)
- o Simple operation and cleaning
- o Optional high-capacity feeder greatly expands the KL200’s capacity to up to 25,000 total size-0 capsules



The KL200 (shown with the optional high-capacity feeder) can fill into any size vial or bottle.



The feeder interfaces with the KL200 to regulate the flow of tablets into the KL200 bowl and maintains a constant level to ensure count accuracy.

## KL200 Specifications

- Size: 21.4"H x 18"D x 15"W (54.4cm x 45.7cm x 38.1cm)
- Weight: 55 lbs (25 kg)
- Power: 115 Volts/60 Hz (220V/50Hz available w/step down transformer, factory set up)
- Count Rate: Adjustable, up to 1,920 tablets/minute
- Maximum Tablet Size: 0.86" long (22mm) and 0.74" wide (19mm)
- Minimum Tablet Size: 0.125" diameter (3.175mm); can count as small as .08" (2.03mm) with customer adjustment
- Light Source: Infra red light
- Bowl Capacity: Up to 500 size-0 tablets
- Stainless steel and plastic construction
- Drive: 9.25" (19cm) diameter vibrating bowl feeder
- Patents: U.S. 5,317,645/5,473,703/ Canada 2,060,871

## Feeder Specifications

- Size: 36.5" H x 19" D x 28.8" W (92.7cm x 48.3cm x 73.2cm)
- Weight: 47 lbs (21 kg)
- Capacity: Up to 20,000 size-0 capsules
- Stainless steel and plastic construction
- Feed Rate: Adjustable, interfaces automatically with KL200’s proximity sensor