

KL50ic/icf

Small to Mid Scale Packing Plus Check-Counting

Hands-free counting small to mid-scale packing

- High-speed counting system for packing tablets, batch verification, or batch-counting identical-shaped parts
- For pharmaceutical/supplement manufacturing facilities, clinical trials, check counting and other specialty applications needing small- to mid-volume counting and filling
- Fast, accurate counting using Kirby Lester world-renowned technology (up to 1,920 parts/minute, adjustable)
- Needs no recalibration for different pills or objects
- Two versions: **KL50ic** holds up to 500 size-0 capsules and is an ideal device for stock bottle QC counts; **KL50icf** accommodates an additional 1,800 capsules (2 liters) in the removable rotating hopper to manage short- to medium-volume bottle-filling runs, as well as QC counts



For stock counts: The KL50ic bowl holds 500 tablets. Both the KL50ic and KL50icf can fill any size vial or bottle



For stock counts and bottle-filling: The KL50icf includes a removable rotating high-capacity hopper that holds an additional two liters of product



The KL50ic/icf are ideal for facilities that need absolute accuracy when batch-counting tablets and identical-shaped items

KL50 Details

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

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

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: KL50ic-up to 500 tablets; KL50icf-additional 1,800 (2 liters) of size-0 capsules with removable rotating hopper

Construction: Stainless steel and plastic

Drive: 7.5" (19cm) diameter vibrating bowl feeder

Patents: U.S. 5,317,645/5,473,703/7,219,703/ Canada 2,060,871

[View KL50 Video](#)