

Leaflet Collator
DM-230C

- Speed: 70 to 150 sets/min
- Feed station: 23 bins
- Paper feed capacity: 900 sheets



Specifications

Model Type Collator DM-230C

Feed Station 23 bins

Weight 474 kg

Dimensions 1,383(W) x 765(D) x 1,983(H) mm (in operation)

1,110(W) x 765(D) x 1,983(H) mm (stored)

Power Supply AC 220-240 V 50/60 Hz

Power Consumption 1,400 W 7 A

Paper Feeding Method Slant stacking separation method (Paper can be added during operation.)

Paper Feed Capacity Approximately 900 sheets (257x364 mm, fine quality paper 55kg)

Paper Size Normal Paper Feed Bins:

100x150 mm to 297x420 mm Long edge feed

Cover Paper Bin:

182x257 mm to 364x515 mm

Re-Collation Paper Feed Bin:

100x175 mm to 297x420 mm Long edge feed

Paper Type

(Thickness) Normal Paper Feed Bins:

Sheet, single-folded, letter-folded, accordion-folded or double-folded paper, booklet (up to 1.5 mm when there is no space between each sheet)

Re-Collation Paper Feed Bin:

Sheet, single-folded, letter-folded, accordion-folded or double-folded paper, booklet (up to 2.5 mm when there is no space between each sheet)

Collated set (including folded paper, 23 sheets, 257 x 364, 55 kg paper)

Processing Speed 70 to 150 sets/min (9-speed)

This is for the collation mode only. In the re-collation mode the speed decreases by approximately 10 %.