

TOSHIBA

Flats and Letter Sorting Machine

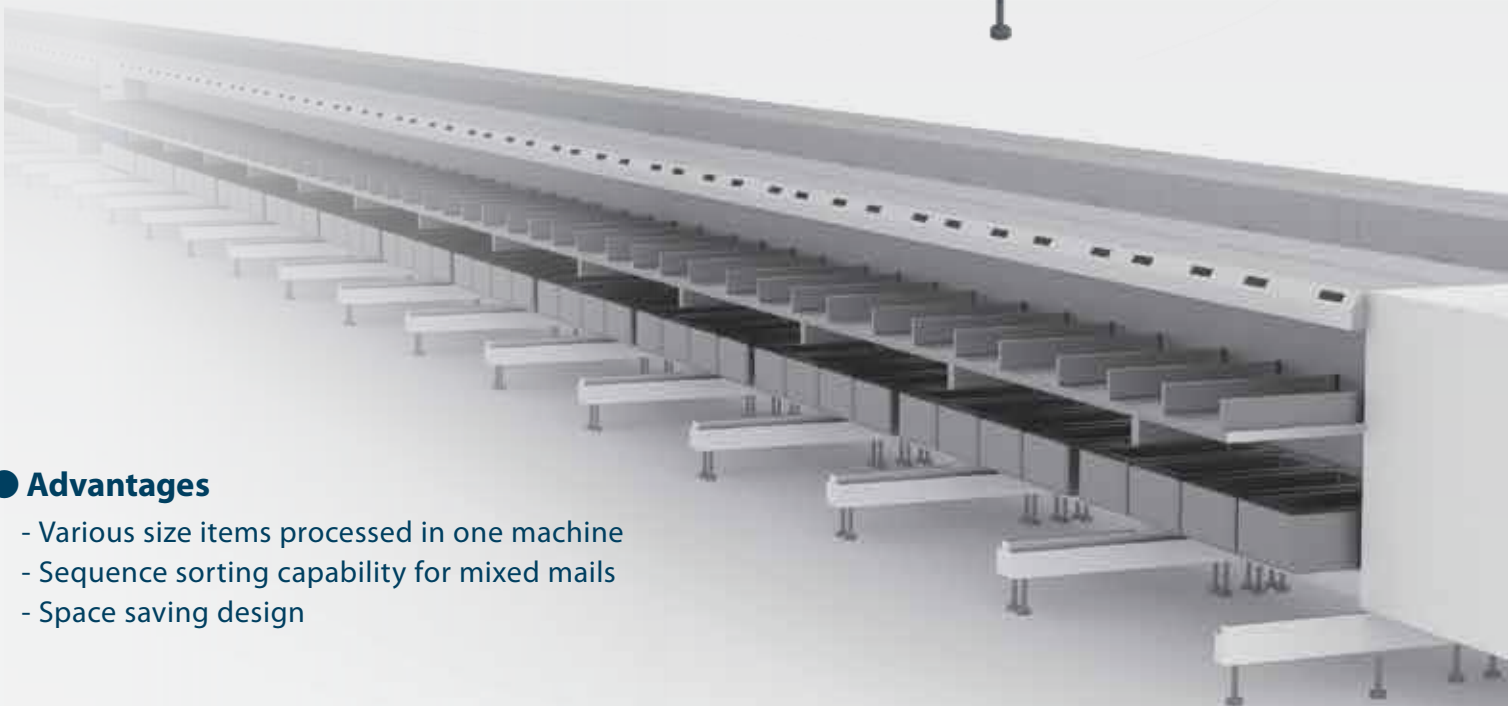
TT-2000

**High performance solution for sorting flats or mixed mails
in various sizes from small letters to C4 size**

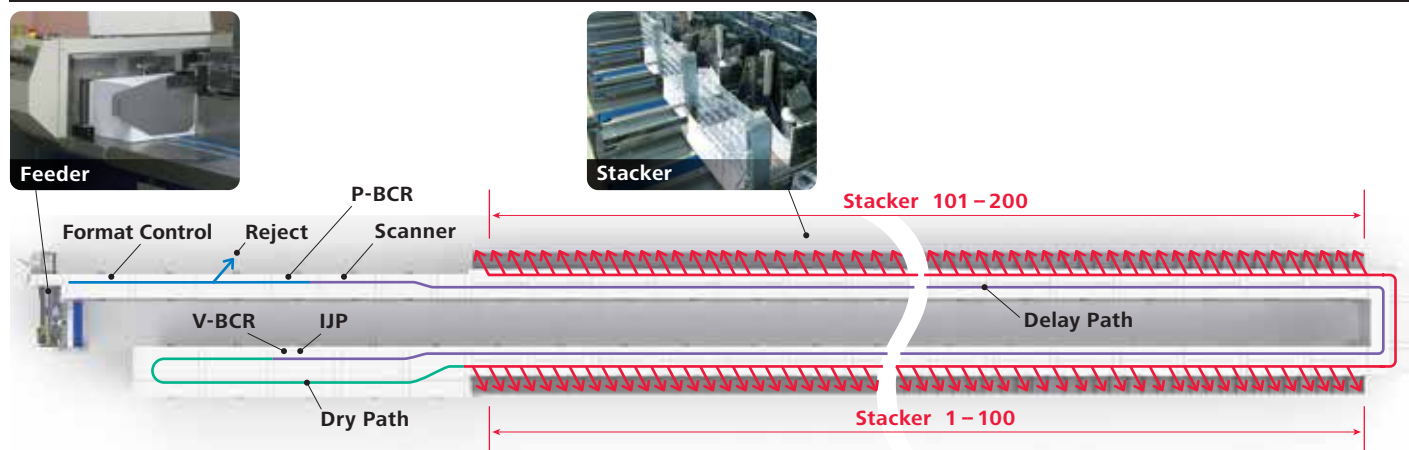


● **Advantages**

- Various size items processed in one machine
- Sequence sorting capability for mixed mails
- Space saving design



Machine module layout of TT-2000 (200 Stackers / 1 Layer)



Summary of standard specifications

Acceptable Mail Size

	Minimum ↔ Maximum
Length	140 mm ↔ 328 mm
Width	90 mm ↔ 254 mm
Thickness	0.15 mm ↔ 10 mm
Weight	2 g ↔ 350 g

Processable up to C4 Envelopes

Throughput

	Throughput *1
Letter	Up to 58,000 items / hour
Flat	Up to 27,000 items / hour

*1: Throughput rate varies according to the conditions.

Sequence Capability

Available in mixed all items

OCR Recognition Capability

Carrier sequence level

Number of Sorting Programs

Up to 999 sorting programs (incl. test program)

Stacker

200 stackers / 1 layer

Number of stackers per module: 4

Stacker capacity: Approx. 400mm stacker length

Environmental Conditions

Ambient temperature: 10°C to 35°C

Relative humidity: 30% to 80% (non condensing)

Functional Options

- Forwarding address printing
- Assisted tray unloading
- Automated tray handling
- Indicia
- Registered mail management function
- Tray label applicator
- Label applicator
- Cancelling function
- Weighing function

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Note:

- The information contained herein is as of March 1, 2018.
- The information contained herein is subject to change without prior notice.
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