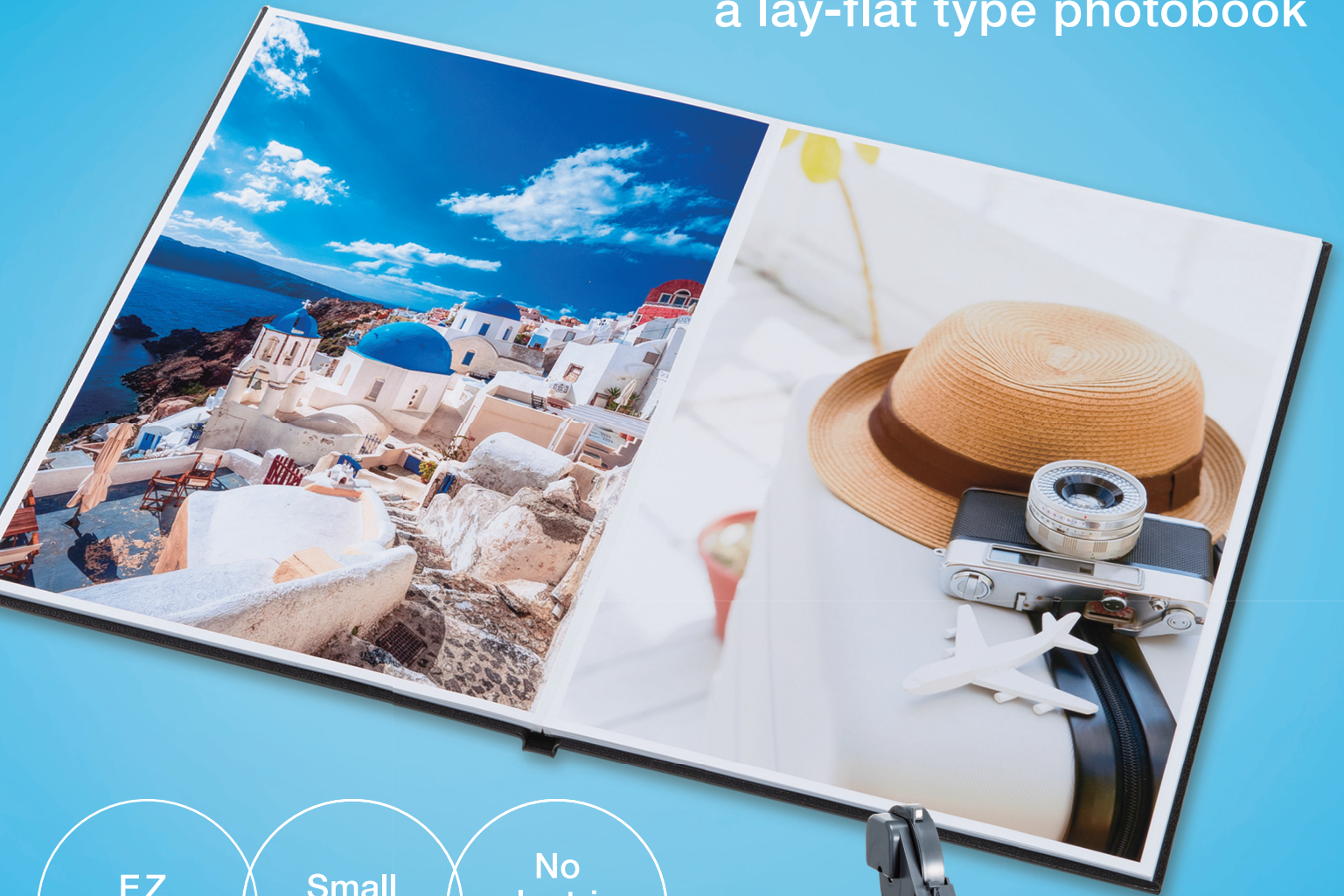


NORITSU
PRECISION

Lay-Flat Photobook Binding System

SPB-1

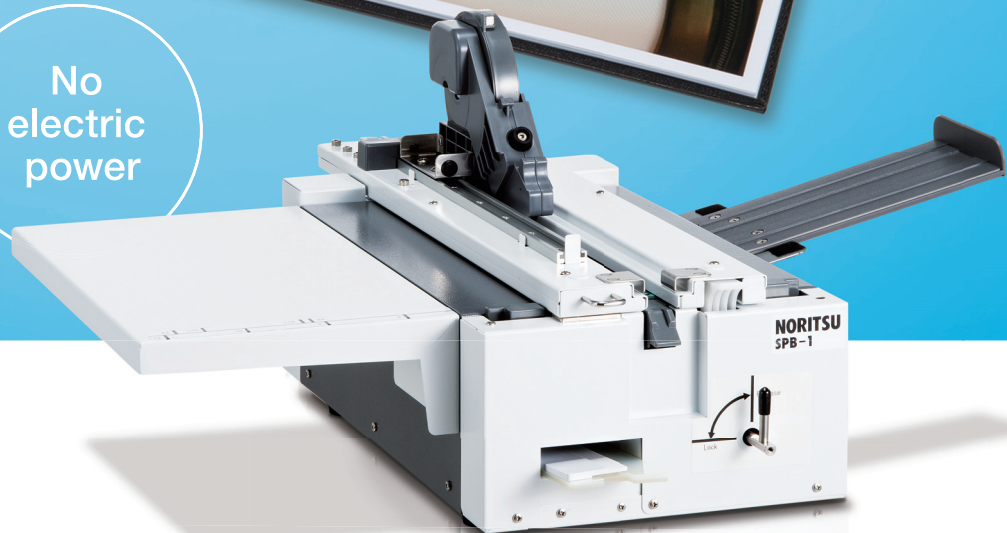
EZ operation for creating
a lay-flat type photobook



EZ
operation

Small
design

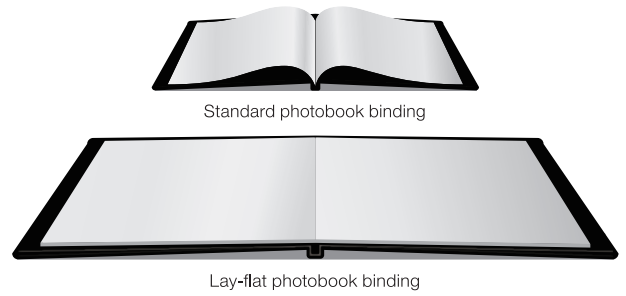
No
electric
power



Point 1

Lay-flat photobook binding

The central part of the pages are not like standard photobook binding systems. You can quickly create a 180-degree lay-flat photobook. Even without touching the pages, the right and left pages lay flat when opened. Lay-flat pages are more pleasing for viewing.



Point 2

EZ operation lay-flat style photobook

Set the right and left prints in the binding unit which are then secured with the connecting tape. Repeat this step, easily bind the lay-flat photobook. A 20-page photobook 203 mm x 203 mm (8" x 8") size is created in about 10 minutes.



Slide the tape holder across the binding area to secure the connecting tape to the page.

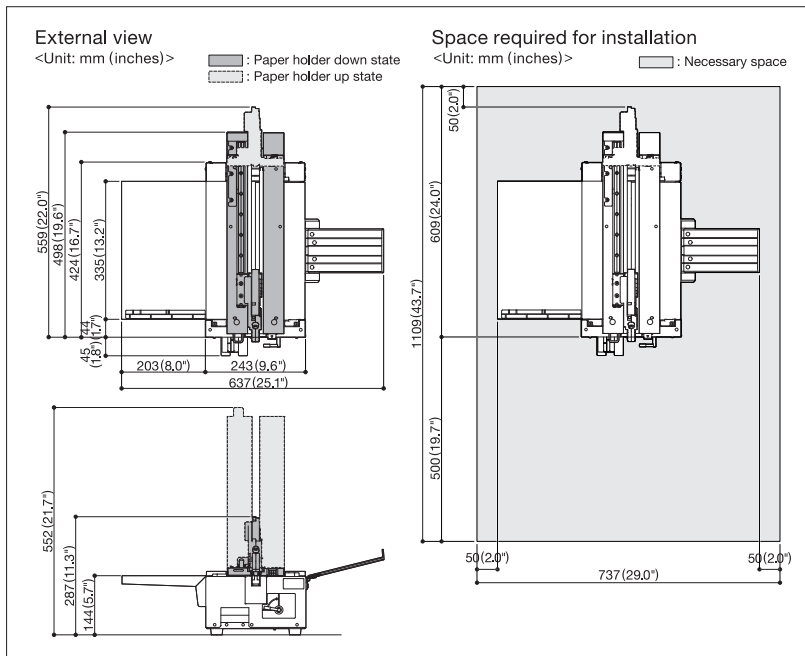
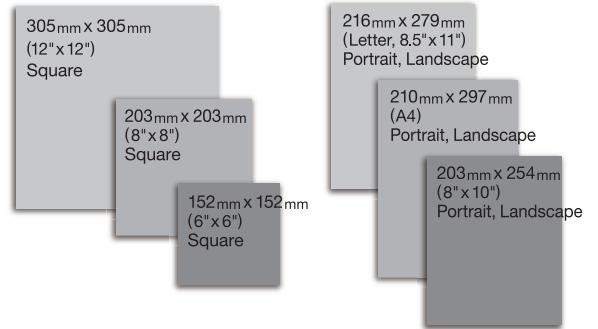
Point 3

A wide variety of photobooks types and sizes

Pages can be as small as 152mm (6") and as large as 305mm (12"). Photobooks can be from page 10 to around 80 pages.*1

*1 : Maximum limit varies by paper thickness used to make the print.

Common photobook sizes that can be created



Specifications	
Type	Lay-flat tape style binding photobook system
Dimensions	See "External view"
Weight	11 kg
Binding print size	Min: 152 mm (6") Max: 305 mm (12")
Binding print page	Min: 10 pages Max: around 80 pages <small>*Maximum limit varies by paper thickness used to make the print.</small>
Common photobook sizes	152 mm x 152 mm (6" x 6") [Square] 203 mm x 203 mm (8" x 8") [Square] 203 mm x 254 mm (8" x 10") [Landscape] 254 mm x 203 mm (10" x 8") [Portrait] 210 mm x 297 mm (A4) [Landscape] 297 mm x 210 mm (A4) [Portrait] 216 mm x 279 mm (Letter, 8.5" x 11") [Landscape] 279 mm x 216 mm (Letter, 11" x 8.5") [Portrait] 305 mm x 305 mm (12" x 12") [Square]
Estimated binding time required	About 10 min per photobook <small>*203 mm x 203 mm (8" x 8") size, 20 pages</small>

Noritsu Precision Co., Ltd.

The specifications, information, and appearance of the machine herein are subject to change without notice.



Our products have been manufactured under an ISO 9001-certified quality assurance system.

579-1 UMEHARA, WAKAYAMA-SHI, 640-8550, JAPAN
 PHONE:(81)73-454-0345 FACSIMILE:(81)73-454-0301
<http://www.noritsu-precision.com>

QSS & AccuSmart™ are trademarks of Noritsu Precision Co., Ltd.

All other product and company names herein may be trademarks of their respective owners.