

The front loading system cuts power needed for paper feeding from the front.

Ease of operation in the handling of paper by pallets reduces the setting time of the operator.

Increase operability, productivity and stability and present the operation time.

Front layout

The operator is surrounded in the layout and moving paths are reduced so that the loss time is minimized even during operation by a single operator.

Front grip

The front edge of the paper is gripped and pulled, so that no damage is given to the paper and all types of paper quality can be handled.

Gripper supporting wrapping paper

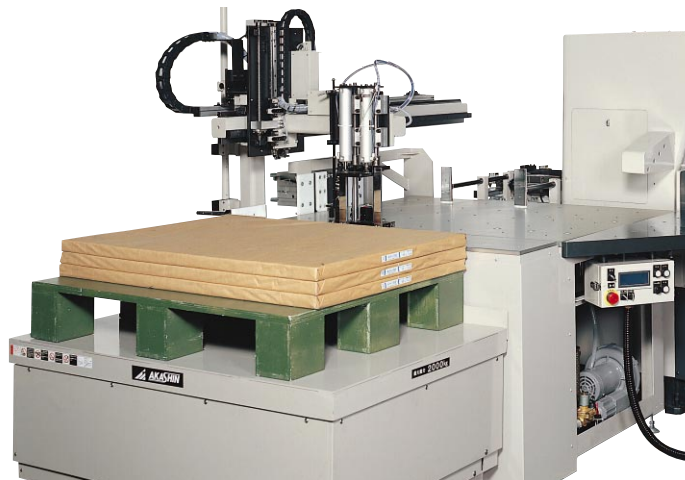
The gripper stacks even wrapped paper on the side table.

Table lifter

The table lifter on which paper is stacked rises automatically by the thickness of the fed paper.

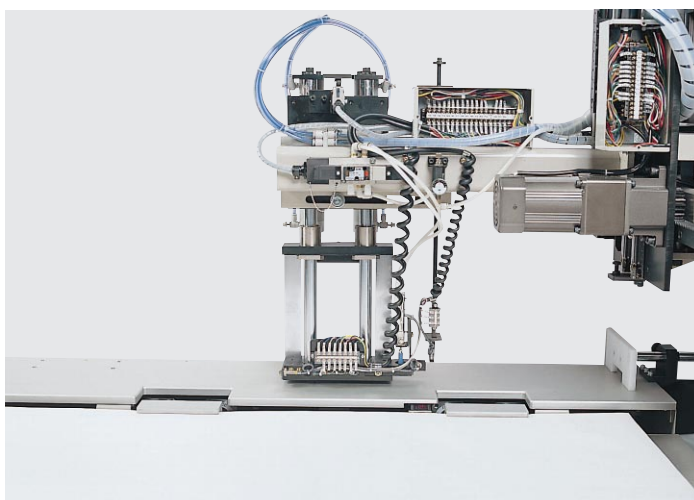
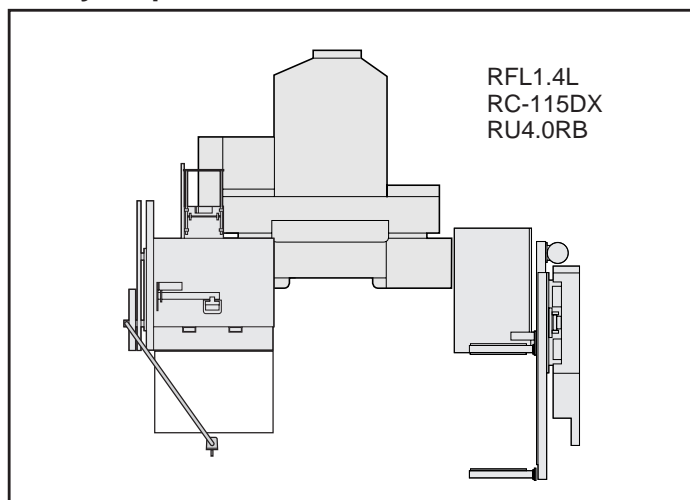
Air gun

Compressed air blown between sheets of paper helps push the paper by a little force.



An original order system suggests as flexible system design as possible.

Layout plan



Machine specifications

Max.dimensions of paper	35 1/3" x 51 1/8"	900 x 1300mm
Max.feeding height per bundle	6 1/2"	165mm
Min.feeding height per bundle	1 1/8"	30mm
Table height	33 1/2" ~ 37 1/3"	850 ~ 950mm
Table lifter	36 1/2" ~ 53 1/8"	930 ~ 1350mm
Table size	55 1/8" x 39 1/3"	1400 x 1000mm
Weight	2860 lbs	1300kg
Total electric capacity	5.0kw	

Dimensions of machine

