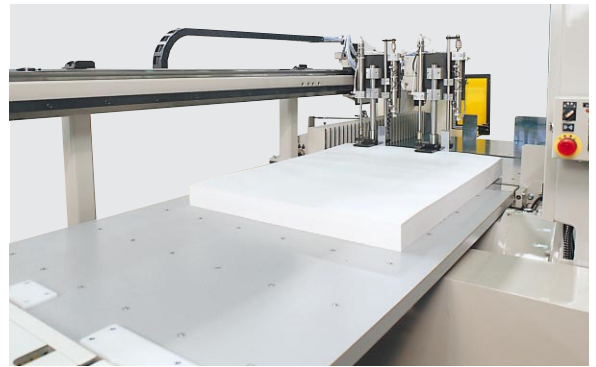


# Maximizing the efficiency of the paper cutter

Side loading system eliminates time loss between the squaring up of stack edges and the cutting operation.



## Proposing total rationalization in all directions from energy conservation to work efficiency and cutting accuracy.

### Grippers pull-in system

The grippers grip the sheets and pull them in, thus avoiding the sheets being misaligned which was a problem when they were manually transferred by operators.

### Gripping performance

The stack of paper set to the maximum height does not cause any sheets to be misaligned, contributing to productivity.

### Energy conserved operation

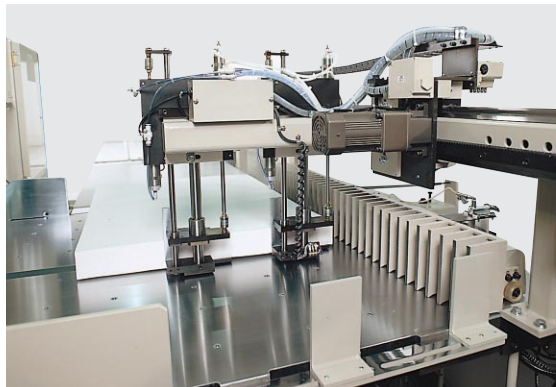
When used with the paper jogger with the feed-in function, the paper does not need to be transferred at all, reducing the load on the operators.

### Storing table

The storing air table, which holds the sheets until the cutting operation is finished,



CONTROLLER

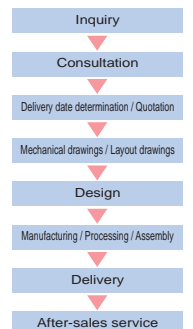


## Providing the most flexible system design with an original order system

### What is the "Original Order System"?

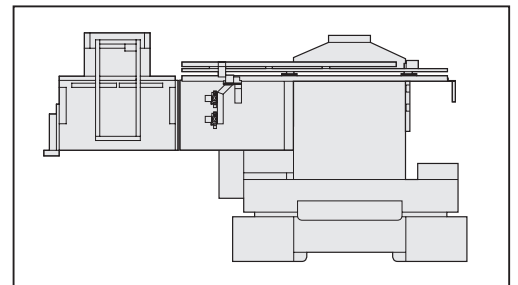
The dedicated planner will promptly develop the optimum system plan for you, altering the standard specifications to suit your specific needs such as dimensional changes and irregular layout for space conservation or changes in accordance with your special machine movements.

Feel free to talk to our sales representative for more details.



### Lay-out plan

RC-137DX / RSL1.2L / Paper jogger with feed-in function



## Machine specifications

Maximum paper size	35 1/3" x 51"	900 x 1300 mm
Maximum height of supplied	6 1/2"	165 mm
Minimum height of supplied	1 1/8"	30 mm
Table height	33 1/2" ~ 37 1/3"	850 ~ 950 mm
Paper feed cycle	30 sec	
Applicable paper cutters	Size 137 to 170	
Table size	59" x 39 1/3"	1500 x 1000
Weight	1056 lbs	480 kg
Total electrical capacity	1.0 kw	

## Machine dimensions

