

# Compact yet it conserves energy for the paper unloading process.

Unloader - The Unloader stacks up the cut paper sheets on a pallet, reducing the load on the operator.



The free lay-out system utilizes the limited space most effectively.



### Design that places pallets on the floor

The unloader can be connected to any paper cutter and the design that places pallets on the floor eliminates the need for pit construction.

### Easy operation

Change in paper size involves only one switch.

LCD with a touch panel simplifies operations for error displays and self-check or the like.



### Self-check function

It checks that the safety sensor functions correctly upon start of operation to ensure safety.

### Various settings

As the settings for the stack pressure and stack gap timer are digitally displayed, constant settings are available.

### Error message function

When an error occurs, the location of the error, date and time of occurrence are shown as an error message and stored in the records.

### Maintenance function

Display of various information and data useful for troubleshooting and maintenance is possible.

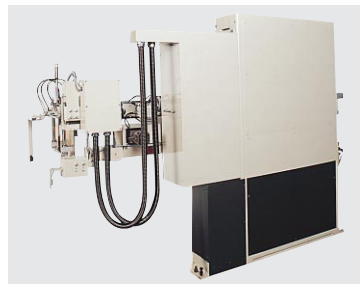


### Flat rear design

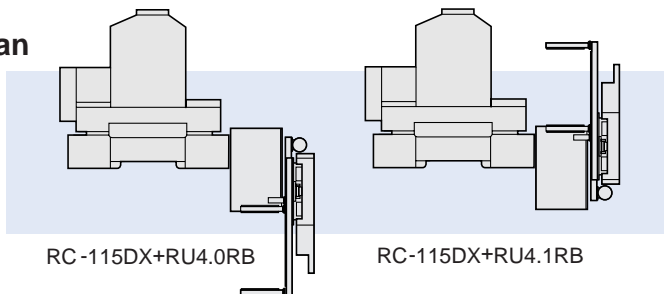
The flat rear allows installation against the wall for effective utilization of limited space.

### Slide down system

The slide down system in which the table slides down onto the pallet reduces the operation time.



### Lay-out plan



### Machine specifications

	K	B	AA (4.0 only)
Maximum paper size	650×950mm 27"×37 1/3"	810×1100mm 31 3/4"×43 1/3"	810×1100mm 35 1/3"×51"
Minimum paper size		4000×600mm 15 3/4"×23 3/4"	
Maximum height of supplied paper stack		165mm 6 1/2"	
Minimum height of supplied paper stack		30mm 1 1/8"	
Maximum stack height		1400mm 55"	
Pallet height		130mm 5 1/4"	
Alternate stacking function		OPTION	
Weight	1320kg 2900lbs.	1500kg 3300lbs.	1550kg 3410lbs.
Total electrical capacity		3.0kw	

### Machine dimensions

