

RICOH Ri 100

Benefits of heating
Finisher

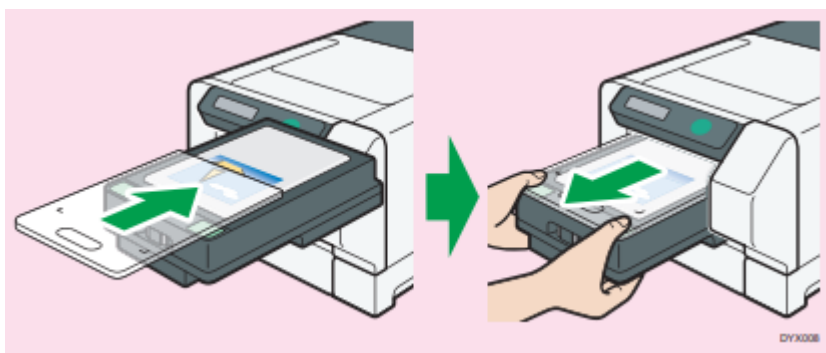
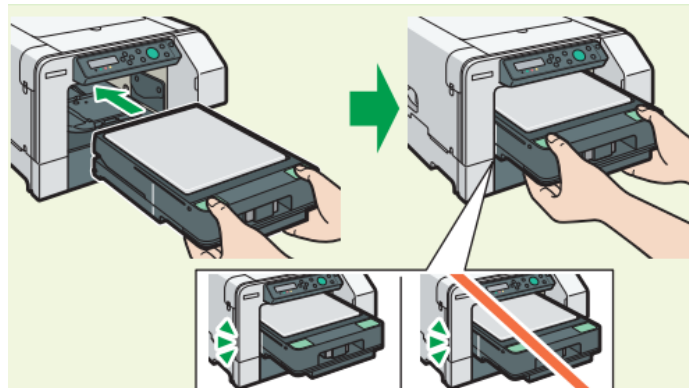
RICOH
imagine. change.



Curing inks is important to assure long lasting durability and long wash cycles. The Ri100 can be an all in one machine that can print and cure your ink from start to finish without purchasing heavy duty heat press equipment. Below are some benefits to the finisher unit.

Helps eliminated wasted shirts due to user error

When you have the finisher, its design to insert the entire cassette from printer to finisher without removing the t-shirt, this helps eliminate wasted shirts due to user mistakes. When moving a shirt from the printer to a heat press the shirts must be removed from the printer's cassette and you risk smearing the ink wasting the shirt. Having the finisher eliminates this user error.



Electrical use

A heat press can consume anywhere from 12-18 amps of power when being powered on, when using the finisher, you will greatly reduce your electrical consumption saving you money on electrical cost.

Finisher: less than 1300 watts

Heat press : 2000-2300 watts

Less footprint / operation area

The finisher is designed to directly under the printer. This helps reduce the operating area needed and can be operated from a standard office desk. Perfect to small home business that don't have a lot of spare space for additional equipment.

Preset heat settings / user friendly

The finisher has preset curing temperatures and times. Making the machine very user friendly and eliminates user mistakes like setting wrong temperatures or times which can result in washability issues.

Eliminates Heat press square mark

When using the finisher, you are applying no heated pressure to the t-shirt, this helps eliminate the “heat press box” which can be very noticeable on the finish product.



Heat press burn mark