

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

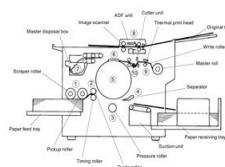
#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

MACHINE SUMMARY CROSS SECTIONAL DIAGRAM

2. Cross Sectional Diagram



- 1 First Paper Feed Area: Feeds single sheets of paper to the second paper feed area via the Scraper roller, Pickup roller and Stripper plate.
- 2 Second Paper Feed Area: Controls the vertical print position and feeds paper to the print area via the Timing and Guide rollers.
- 3 Press (Printing) Area: Uses the Pressure roller to press paper against the master on the Drum. The Drum rotates with the Pressure roller and prints an image on paper.
- 4 Paper Ejection Area: Separates a printed paper from the Drum, and transports it onto the paper receiving tray.
- 5 Drum Area: Supplies the Drum surface with ink from an ink cartridge.
- 6 Master Clamp Area: Clamps the leading edge of the master.
- 7 Master Disposal Area: Separates used master from the Drum and disposes it into the Master disposal bin.
- 8 Image Scanning Area: Carries an original and scans it with the Image scanner and converts the image information into digital data.
- 9 Master Making Area: Makes a master with the Thermal print head.
- 10 Master Loading Area: Feeds the prepared master material to the Drum and cuts it to an appropriate length.

2-3

CR Series (Version 1.0)

[Download PDF version of :](#)
Riso Gr3750 Service Manual