

CRB-160

Creaser

A cover creaser that communicates with BQ-160 binder!

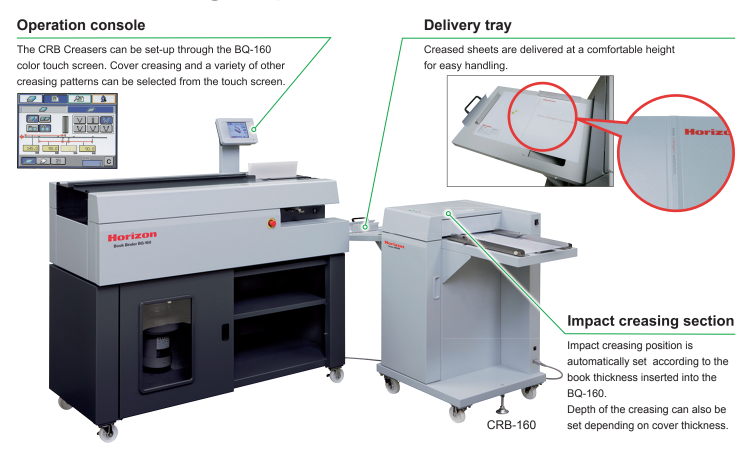


Features

- 1. Impact scoring position is set automatically according to the book thickness inserted into the BQ-160.
- 2. Clean and sharp impact creases can be made even with heavier and laminated stock.
- 3. Stand alone model is also available with an integrated touch screen operation console.
- 4. A wide variety of impact scoring patterns can be selected from the touch screen.
- 5. Suitable for crease covers, restaurant menus, greeting cards and all digital print applications.



Eliminate the problem of image cracking of heavier covers and digital printed sheets.





CRB-160 / CRS-36 Major Specifications		
Installation Type	Floor Model	
Sheet Feeding System	Manual Feed	
Sheet Size	10000	Width x Length Max. 364 x 650 mm / 14.33" x 25.59" Min. 140 x 180 mm / 5.52" x 7.09"
		A3 / A4 / A5 / B4 / B5 8.5x11" / 8.5x14" / 11x17" / 12x18"
Sheet Weight Range	Normal Paper, Coated Paper 81.4 to 407 gsm / 24 lb bond to 150 lb cover	
Creasing Mechanism	One set of positive and negative	
Number of Creasing Lines	Max. Eight Creasing Lines	
Production Speed	Length 430 mm / 16.92", Four Creasing Lines, 4 sec / sheet	
Voltage/Frequency	Single Phase 100 V, 115 V, 230 V, 50 / 60 Hz	
Machine Dimensions	CRB-160: W1,326 x D610 x H980 mm / W52.3" x D24.1" x H38.6" When the delivery tray is folded W752 x D610 x H980 mm / W29.7" x D24.1" x H38.6"	
	CRS-36: W1,326 x D630 x H1,272 mm / W52.3" x D24.9" x H50.1" When the delivery tray is folded W752 x D630 x H1,272 mm / W29.7" x D24.9" x H50.1"	
Machine Weight	CRB-160: 82 kg / 180.8 lb , CRS-160: 85 kg / 187.4 lb	

Distributed by

^{*}The machine design and specifications are subject to change without any notice.