



## Canon RF560D Specifications

<b>Type:</b>	Desktop rotary microfilmer with built - in camera unit
<b>Reduction Ratio:</b>	42X, Canon lens MC20mm 1:4
<b>Filming Mode:</b>	Duplex
<b>Film Supply:</b>	16mm-100ft(30.5), or thin base 125/215 ft films on standard 93mm dia. reel
<b>Film Takeup:</b>	Standard 93mm dia. reel
<b>Document Size:</b>	width 5 1/8" - 8 13/16" (130-225mm) Length 2 3/8" - 3 11/16" (70-93mm) Thickness 0.002"-0.01" (0.05-0.3mm)
<b>Conveyor Speed:</b>	138ft/min (42m/min)
<b>Feeder:</b>	Autofeeder with gap adjustment and side guides
<b>Stacker:</b>	Adjustable guide for back/forward and left/right position
<b>Endorser:</b>	Built - in: Adjustable stamping position by single impression type Die Drum B110 w/6 - digit dater; Compiled with the Federal Reserve Board's requirements Optional Inkroller; 32 (red), 33 (blue), and 35 (purple)
<b>Exposure Control:</b>	Automatic for stabilized illumination
<b>Indexing:</b>	(1) 6 - digit LED display Odometer counting every 5" of film run (2) 6 - digit date exposure with blip on film; 3 mode date setting is available
<b>Switches and Controls:</b>	On/Off switch, SPACE button Leader/Trailer making by SPACE button, MODE button for LED display selection, FEED ADJ. button for paper count - only DATE button for date recording
<b>Indications:</b>	6 - digit LED for Exposure counter. Odometer/Date, Film supply indicators, Film end LED, Lamp failure LED, Paper misfeed LED
<b>Illumination:</b>	2 x 60V 70W halogen lamps

<b>Weight:</b>	60.7 lbs. (27.5kg)
<b>Dimensions(HxWxD):</b>	13 13/16" x 19 3/8" x 24 9/16" (350mm x 492mm x 624mm)
Design and specifications are subject to change without notice	