



Feature Comparison

BP-70C55 / 70C65 BP-50C55 / 50C65

Features	New Model	Predecessor	New Model	Predecessor
	BP-70C55/70C65	MX-5071/6071	BP-50C55/ 50C65	MX-5051/6051
Multi-touch Pinch/Zoom Capability	Standard	Standard	Standard	Standard
100-sheet RSPF			Standard	Standard
250-sheet DSPF		Standard		
300-sheet DSPF	Standard			
Scan Speed (maximum)	280 IPM	200 IPM	80 IPM	80 IPM
Original Reminder Indicator Light	Standard	Standard		
Adobe® PostScript® 3™	Standard	Standard	•	•
Wireless Connectivity	Standard	Standard	•	•
Retractable Keyboard	Standard	Standard		
Sharp OSA® Platform Version	6.0	5.5	6.0	5.5
Serverless Print Release	Standard	Standard	Standard	Standard
Compact PDF	Standard	Standard	•	•
OCR Scanning (text-searchable PDF, Word, Excel®, PowerPoint®)	Standard	Standard	•	•
Direct Print Word, Excel, PowerPoint Files	Standard	Standard	•	•
Email Connect (Microsoft Exchange/Office 365® and Gmail™)	Standard	Standard	Standard	Standard
Cloud Connect (Microsoft® OneDrive™ for Business, SharePoint® Online, Google Drive™, Box and Dropbox)	Standard	Standard	•	•
Active Directory® Integration	Standard	Standard	Standard	Standard
Solid State Drive / Hard Disk Drive	256 GB (SSD)	500 GB (HDD)	128 GB (SSD)	500 GB (HDD)
Maximum Paper Weight (Drawers)	110 lb. cover	110 lb. cover	110 lb. cover	110 lb. cover
Apple® AirPrint®	Standard	Standard	•	•
Walk-up Motion Sensor	Standard	Standard		
Inner Folding Unit	•		•	
Manual and Stapleless Finishing	•	•	•	•
Split Tandem Paper Drawers	•	•	•	•
Change Toner During Operation	Standard	Standard	Standard	Standard
Long-life Developer	Standard	Standard	Standard	Standard
Envelope Feeding (Bypass Tray)	10 sheets (COM9/COM10)	10 sheets (COM9/COM10)	10 sheets (COM9/COM10)	10 sheets (COM9/COM10)
Adobe Embedded Print Engine	Standard	Standard	•	•
Application Portal	Standard	Standard	•	•
Embedded NFC Tag	Standard	Standard	Standard	Standard
Multi-layered Security Features	Standard	Standard	Standard	Standard
Bitdefender Anti-Virus	•		•	
Print Security Service (via ConnectWise)	•	•	•	•

•	Optional	
	Not Available	