

1971



Released "U-Bix480" high-performance photostatic plain paper copier.

1960



Completed the first copier "Minolta Copymaster."

1983



Released "EP450Z", the world's first copier with zoom magnification/reduction function.

1990



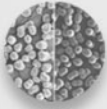
Released "CF70" digital full-colour copier with new LIMOS technology.



Released "SP101" black & white laser printer; entered LBP market on a full scale.

1995

Released "7050" full-scale high-speed digital copier.



2000

Start of production for Simitri Toner with Biomass - Konica Minolta's original polymerised toner to use eco-conscious plant-based biomass.



2001

Released "CF2001" digital full-colour copier with tandem engine.



2002

Released "magicolor 2300 DL" A4 colour laser printer with polymerised toner.



2003

Released "8050" high-speed digital full-colour multifunctional peripheral (MFP) with output speeds of 51 pages per minute in both colour and black & white.



2004

Released "bizhub PRO 1050" high-performance on-demand printing machine to meet light production needs.



2005

Released "bizhub C450" high-image-quality colour MFP with a variety of network functions as standard equipment.



2006

Released the "magicolor 2480MF" A4 colour laser MFP featuring multiple functions in a compact body.



2007

Released the "bizhub C550" digital colour MFP with new black design and advanced network features; it was the first of the new bizhub series.

2010

Released the bizhub PRESS C8000 – Konica Minolta's flagship colour digital production printing system with high speed printing of 80 ppm.



Innovation History