

DP-330e

With its lowest power consumption, this eco-friendly duplicator is for the environment and, of course, for your budget too. DUPRINTER DP-330e serves the environment, offices, public organizations, and school activities. You'll save your time when you use this efficient duplicator.

MODEL/TYPEDUPRINTER DP-330eMASTER MAKINGThermal DigitalMASTER MAKING SPEED21 seconds (A4, 100%)RESOLUTION300 dpi x 600 dpiSCANNINGFlat Bed (w/o ADF)PRINTSStencilDOCUMENTSheet, Book (10 kg or less)MAXIMUM READING AREA297 mm x 432 mmMAXIMUM PRINT SIZE250 mm x 355 mm (B4 equiv.)FEED CAPACITY1, 500 sheets (64g/m2)

MAXIMUM PAPER SIZE297 mm x 432 mm, MINIMUM PAPER SIZE 100 mm x 150 mmPRINT SPEED130 ppm (45 to 130 ppm 5 steps)ZOOMDefault: 100%
Preset zoom: 70, 81, 86, 115, 122, 141%
94% Reduction
Free Zoom 50 to 500% (1% per step)
Auto Zoom 70, 81, 86, 115, 122, 141%PRINT AREA ADJUSTMENTVertical ± 15 mm, Horizontal ± 10 mmIMAGE MODEText, Photo, Text/Photo, Text Fine, Screen, Photo Dark
Contrast ControlDENSITY CONTROLMaster Making Density 5 steps, Print Density 11 stepsINK SUPPLYAutomatic Control (600 ml, 1000 ml)COLOUR PRINTDrum Unit ExchangeMASTER FEED/EJECTIONAutomatic (Flangeless Roll) 220 masters per roll (feed)/50 masters per roll (ejection)POWER SUPPLYAC100-230V, 50/60 HzPOWER CONSUMPTION130W or less (master making), 230W (5th-speed printing), 18W (on standby), 8W (LCD off mode)DIMENSIONS1,376 (W) x 738 (D) x 1,089 (H) mm (in operation)
753 (W) x 738 (D) x 1,089 (H) mm (not in operation)WEIGHT135.1 kg (with S Cabinet)
133.4 kg (with E Cabinet)NETWORK INTERFACEIEEE 1284 Bidirectional Parallel InterfacePCWindows 98/Me, Windows NT 4.0/2000/XPOther FUNCTIONSSecurity function, Memory (2 sets), Batch print, Multiple print (2, 4, 8, 16 pages)
Image rotation (90/180 degrees), Automatic power off, Colour separation, Double feed detection, OPTIONS2-ADF (Document feeder), Drum unit, Key card counter (Built-in)
Tape cluster, DuSorter, DP-RIP, PC interface kit II LC, FS-100P
Duplo has a policy of continuous improvement and reserves the right to amend the specifications without prior notice.