

# DP-210Le

## Digital Printing System



Duplo, once again, proudly offers the finest paper handling equipment in the industry. The first digital printing system of a new generation of equipment, the DP-210Le promises to set the trend for digital printing in all educational institutions. Duplo continues to pave the path for the digital printing industry with its DP-210Le, the only 300 x 600 dpi digital printing system of its kind.

### ECONOMICAL ADVANTAGES

Combine high quality and low cost and get the incomparable DP-210Le. This digital printing system is cost-efficient and reliable, making it the perfect choice for any organization with tight budget constraints. Cut the cost down on the printing in your organization. Print large quantities with the DP-210Le.

### UNCOMPROMISING PRODUCTIVITY

With an innovative thermal head and a technologically enhanced scanning system, the DP-210Le surpasses all standards in entry level digital printing systems. Feeding and receiving 1,100 sheets, scanning and printing at 300 x 600 dpi, and printing at speeds up to 125 pages per minute, the DP-210Le outputs high quality documents with no downtime.

### INNOVATIVE FEATURES

Dedicated operator not needed. With Duplo's new higher capacity ADF holding up to 75 sheets (20 lb.), operators can print numerous sheets with a simple touch of a button. The newly designed electro-magnetic feeding system offers few moving parts and reliable feeding resulting in creating a quiet printing environment with no disrupting mis-feeds, thus alleviating stress and saving in maintenance costs.



- 300 x 600 dpi
- 75-sheet Capacity ADF
- Thermal Digital Master Making
- 1,100-Sheet Feed/Receive Capacity
- Unique Feeding System
- Patented Automatic Master Disposal System
- Computer Interface with PC or Mac
- Text/Photo/Duo Print Modes
- Air-assisted Sheet Separation
- Reduction, Enlargement, Zoom

# DP-210Le

# Duplo®

# 300 x 600 dpi



User-friendly control panel simplifies operation.



State-of-the-art ADF holds up to 75 sheets for one-step printing.



The concave receiving tray creates an air passage during the transport of documents that reduces drying time.



## D P - 2 1 0 L e s p e c i f i c a t i o n s

Resolution	300 x 600 dpi
First Copy Speed	19.5 seconds*
Scanning Method	Automatic Document Feeder (ADF)
Speed	Up to 125 pages per minute**
Document Size	Maximum 11.7" x 17", minimum 4" x 5.8"
Document Weight (ADF)	17 lb. - 34 lb.
Paper Size	Maximum 11" x 17", minimum 2.75" x 5.7"
Paper Weight	13 lb. bond - 110 lb. index
Paper Feed/Receive Capacity (Unit installed on cabinet)	1,100/1,100 sheet of 20 lb.
Image Area	8.2" x 13.6"
Scanning Area	11.7" x 17"
Preset R/E	64%, 74%, 77%, 94%, 121%, 129%, 141%
Zoom	50 - 200%
Contrast Control	Three settings of automatic, dark, and light
Image Shift	15 mm vertical, 10 mm horizontal
Standard Features	Image thermal head; LCD; confidential mode; job memory and programming; ADF (75 sheets of 20 lb. or 100 sheets of 17 lb.)
Special Functions	2 in 1
Options	Computer interface, print color cylinder, job separator, key card counter
Spot Color Ink	Unlimited custom colors
Print Mode	Photo, text, duo (photo/text)
Unit Dimensions (LxWxH)	50" x 24" x 28" (in use), 27" x 24" x 28" (folded)
Power Source	120V 60Hz
Weight	150 lbs. or 68 kg
Power Consumption	190W, 2.5A

\* LTR size  
\*\* Adjustable

Production rates are based on optimal operating conditions and may vary depending on stock and environmental conditions. As part of our continuous product improvement program, specifications are subject to change without notice.

# Duplo®

3050 S. Daimler Street  
Santa Ana, CA 92705  
(949) 752-8222  
(800) 255-1933  
(949) 851-3054 FAX  
www.duplousa.com

All rights reserved. No part of this document may be reproduced without permission of Duplo USA Corporation. All products are trademarks of their respective companies.

