

Reference 0012N0772

Announcement date: October 29th, 2001

SUPPLIES OVERVIEW

- Supplies

The Lexmark C910 supplies are designed to provide exceptional value, reliability and

outstanding print quality. C910 supplies offer an easy front loading design with a simple,

intuitive user interface. Each toner cartridge, mono and colour. delivers a 14k page yield*,

with an affordable cost per page and require fewer user interventions compared to

other A3 colour laser printers,

- Papers & Transparencies

Both have been engineered for optimal use in the Lexmark C750 and C910.

- Thanks to its brightness & whiteness, the **Glossy Paper** is perfect for customers printing their own brochures, catalogues and flyers, They will save money printing their deliverables on demand instead of keeping copies in inventory. Printable both sides.
- The Color Laser Transparency is ideal for professional presentations. It is printable on either side for simplified loading.

Compatibility

- Cartridges

The Lexmark C910 toner cartridges are unique to the C910 printer. Toner cartridges intended

for use with printers other than the Lexmark C910 cannot be used.

- Papers & Transparencies

Color Laser Transparency: compatible with Lexmark C710 C750, C910 and Optra Color 1200

Laser Glossy Paper: compatible with Lexmark C910 and C750.

▶ HARDWARE OVERVIEW

OPERATION RESOURCE - EMPTY CARTRIDGE RETURN

^{*}at approximately 5% coverage

PROGRAM

Technical Specifications Lexmark C910dn, Lexmark C910n, Lexmark C910

Technical Specifications

BASIC INFORMATION

P/N 12N0772

• Yield: 28,000 pages @ approximately 5% coverage

• Minimum Order Quantity: One

• Warranty: Lifetime

• Estimated Average Annual Usage: 2 each

PACKAGING AND DELIVERY INFORMATION

	Quantity	Weight	Dimensions	UPC code
Standard Packaging	1	6,6 lb 3,0 (kg)	18.4 x 12.0 x 4.5 (in) 46,7 x 30.6 x 11,4 (cm)	17-34646- 56772-5
<u>Pallet</u>	64	479,6 (lb) 218 (kg)	48.8 x 37.4 x 41.1 (in) 124.0 x 95.0 x 104.3 (cm)	

Copyright © 2003 Lexmark International. All rights reserved.