



To order or for more information:

Tel: 1-800-666-2980 E-mail: Sales@unilinkinc.com

www.unilinkinc.com



The Perfect Fit.

The DP8 is the perfect printer to fit onto teller counters crowded with hardware. It prints passbooks, validations, signature cards and cashier's checks yet its footprint, smaller than letter size paper, is half the size of competitive printers. All the features of a traditional document printer are fit into a receipt printer sized package.

An automatic alignment system straightens inserted documents and insures accurate print positioning.

The LCD display allows users to be guided through the printing process, eliminating errors and reducing training time.

Dark, high density print conveys a strong quality image to your patrons. Windows drivers and precise graphics printing insure that the DP8 will fit with your next generation of application software.

Rugged Craden printers have been used by America's largest banks and governments throughout the world since 1983, earning an unequalled reputation for reliability, quality and technical support.

# DP8 & DP9 DOCUMENT PRINTERS - FUNCTIONAL SPECIFICATIONS

+/- 0.6%

## 1.1 Print Characteristics

Feed Accuracy

Ribbon

i Fillit Cilaracteristics				
Print Method	24-wire dot matrix impact, automatic thickness compensation			
Print Spacing	5, 6, 8.5, 10, 12, 17, 20 and 24 chars/inch			
Fonts	96 char. ASCII, international character set Windows True Type & graphics			
Print Speed	Characters/inch	Correspondence	Normal	Draft
(chars/second)	10	75	150	225
	12	90	180	270
Dot Graphics (dots/inch)	60,120,180, 360 horizontal; 72, 180 vertical			
Feed Speed	50 mSec. single line feed at 5 or 6 lines/inch 12 inches/second (305 mm/sec) slew speed			

Cartridge life DP8: 3 million characters, DP9: 5 million characters



To order or for more information:

Tel: 1-800-666-2980
E-mail: Sales@unilinkinc.com
Web: www.unilinkinc.com

#### 1.2 Document Characteristics

Media Single sheets, multipart forms (up to 6 parts), passbooks & envelopes

Print Line Width DP8: 5.6" (142mm), DP9: 8.2" (208mm)

Form Width 2.5" (64 mm) to 6.5" (165mm) in DP8 or 9.7" (246mm) in DP9

DP8: wider forms printable in landscape mode

Form Height 2.5" (64 mm) minimum, no maximum Form Thickness 0.0035" (0.09 mm) to 0.062" (1.57 mm)

Non-printable areas Top of form 0.16" (4.1mm)

Above horiz. fold Below horiz. fold 0.38" (9.7mm) 0.30" (7.6mm) Bottom of form 0.45" (11.4mm) Vertical fold/edge 0.25" (6.4mm)

## 1.3 Interface

Standard Serial RS-232, 1200-38400 baud, 11KB buffer, dual ports on DP9

Command Sets IBM® Proprinter/4722, Unisys® and Craden Protocols DTR, Xon/Xoff, - IBM® Serial (optional)

Optional USB port, Parallel port

Power Input 100-240 VAC, 43-63 Hz, 80 W max.

# 1.4 Physical Characteristics

Dimensions DP8: 10.6" (269mm) wide, 7.2" (183 mm) deep, 7" (178 mm) high

DP9: 13.8" (351mm) wide, 9.8" (249mm) deep, 7.2" (184mm) high

Weight DP8: 11 pounds (5 kg) + 1.3 pounds (0.6kg) packing

DP9: 14.4 pounds (6.5 kg) + 3.4 pounds (1.5 kg) packing

#### 1.5 Environment & Standards

Operating 10 to 40° C, 10 to 90% humidity Storage -30 to 70°C, 5 to 95% humidity UL 1950 & Canadian UL Listed

FCC 20780 Class A certified

IEC 950 & CE certified

ENERGY STAR® qualified printer

