

## Wide Format, Rapid Single-Pass

### Digital Inkjet Color Printer Swift Color Label and Log SC8000P

Reference Printer



#### Features

- High speed. 7.9ips (200mm / sec)
- High quality. 1200dpi
- Multi-color printing (4 color/BK, C, M, Y)
- Single-pass printhead architecture
- Compact desktop printer

#### Label Applications

Chemical bottles and drums, boxes, crates  
and MORE!



#### Log Applications

Fan fold paper for continuous log  
printing for oil and gas exploration,  
seismic data recording, well logging,  
geophysical, engineering and OTHERS!

# Product Specifications

<b>SCL8000P</b>		
Print Technology		Inkjet (Single pass printing)
Type of Ink		Pigment based ink
Print Color		4 color (BK, C, M, Y)
Weight		121 lbs (55 kg) excluding head & ink cartridge
Dimensions (w x d x h)		16.93 x 19.09 x 18.11 inch (430 x 485 x 460 mm)
Print Resolution		1200x1200dpi
	Number of Print Heads	8 (4 color x 2 heads)
	Print Width	8.36 inch (212.3mm)
	Print Dimension	TBD
Print Speed		max 7.9 inch/sec (200mm/sec)
Print Area	Max.Width	8.35 inch (212.3 mm)
	Length	TBD
Type of the Media	Type of Paper	Exclusive fanfold paper with TOF
Media Size	Width	9.25 inch (234.95 mm) (TBD)
	Length	6.25 inch (158.75 mm) (TBD)
	Thickness	139 ± 10 µm (TBD)
Interface	Data Transmission	USB2.0 Hi-speed function, Giga Bit Ethernet
OS		WinXP 32bit, Vista 32bit, Win7 32bit (64bit available soon)
Power Supply		AC 100-240V, 50-60Hz
Max. Power Consumption		250W (TBD) (Printer only)
Operating Environment (Temperature/Humidity)		59°F (15°C) 10% - 86°F (30°C) 80%
Ink Cartridges	Color	BK/C/M/Y
	Capacity	240ml for each color

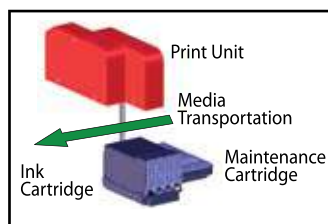
\*Specifications subject to change without notice.



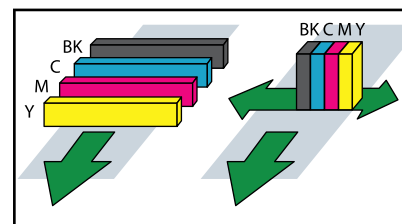
Simple ink cartridge replacement



Easy label media replacement



Print module available for other systems, production lines and kiosks



Single-pass printing (SCL8000D)

Serial printing

**swifcolor**<sup>™</sup>

**Multisystem Technology FZE**  
W/H: H2-006, Sharjah Airport Int'l Free Zone  
United Arab Emirates

**LABELGRAFF**  
Labeling & Packaging Solutions

Phone : +971 6 557 99 29  
E-mail : multisys@eim.ae  
Web : www.labelgraff.com