# **QSS-2921DLS**

## FULLY DIGITAL MINILAB



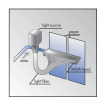
DIGITAL FULLY DIGITAL FULLY DIGITAL FULLY DIGITAL FULLY DIG

**NORITSU** 

### **SPECIFICATIONS**



#### **NEW BUSINESS POSSIBILITIES**



#### • HIGH-SPEED, HIGH-RESOLUTION PRINTS

The QSS-2921DLS uses Noritsu's advanced MLVA technology print engine to create 400dpi resolution digital prints on silver halide paper. Printing on silver halide paper not only ensures high quality prints, but significantly reduces production costs.

#### HIGH-SPEED, HIGH-RESOLUTION SCANNER AVAILABLE TO MEET YOUR SPECIFIC NEEDS

The QSS-2921DLS employs the SI-1080-II scanner. This scanner quickly converts film images into digital data. The SI-1080-II is capable of scanning 135 film (negative/positive), IX240 (C/H/P, negative only) and 120 film (negative/positive).

#### KODAK DLS SOFTWARE ENHANCES THE IMAGING PROCESS

The QSS-2921DLS is equipped with Kodak DLS software that enables the inputting and editing of images from various sources including digital camera media. The "scan once" feature allows image data to be used for makeovers, reprints, enlargements, and for other purposes, without having to rescan the film.





#### **PRINTER-PROCESSOR SPECIFICATIONS**

QSS-2921	SPECIFICATIONS
Exposure Method:	MLVA ENGINE
PRINT RESOLUTION:	400 DPI
Light Source:	HALOGEN LAMP (30.5v, 370w)
FILM FORMATS:	135F, 135P, IX 240 (C.H.P.)
	6X4.5, 6X6, 6X7, 6X8, 6X9
FILM TYPES:	Negative, Positive, B/W
Compatible Input Media:	Standard: FD, CD-R/W, PC Card, Compact Flash, Smart Media
	OPTIONAL: MO, ZIP
Compatible Output Media:	Standard: FD, CD-R/W, PC Card, Compact Flash, Smart Media
	OPTIONAL: MO, ZIP
POWER REQUIREMENTS:	1ø-2w, AC 200-240V, 50/60Hz, 32-36A
	3ø-3w, AC 200-240V, 50/60Hz, 23-24A
PAPER SUPPLY:	DUAL MAGAZINE SYSTEM
PAPER WIDTHS:	12" Max/ 3.25"
PAPER FEED LENGTH:	18" Max/ 3.25" Min
PAPER ROLL LENGTH:	590 FEET
MAXIMUM PRINT SIZE:	12" x 18"
DISPLAY MONITOR:	17" Color (adjustable viewing angle)

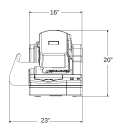
QSS-2921 APPROXIMATE PRODUCTION CAPACITY*				
FILM TYPE	PAPER WIDTH	ADVANCE	PRINTS PER HOUR	
135F	5"	3.5"	1,678	
135F	3.5"	5"	1,244	
135F	6"	4"	1,499	
135F	4"	6"	1,063	

\*Calculated according to our criteria. Actual capacity you achieve may be different depending on various conditions.

#### SCANNER SPECIFICATIONS SI-1080-II

Scan Lens	.37.8 mm 6 element, $f ∞/4.9$ for negatives;
	AND F ∞/6.6 FOR CHROMES
Scan Light Source	.LED ILLUMINATION
Power Requirements	.100-240V
Dimensions: Scanner	. 22" (L) x 16" (W) x 20" (H)
Scanner Weight	37 LBS.
Scanner Power	35 WATTS

20"



Modifications can result in changes to specifications, design and size. Specifications subject to change without notice. QSS and Indexprint<sup>TM</sup> are registered trademarks of Noritsu.

• Noritsu America Corporation: 6900 Noritsu Avenue, Buena Park, California 90620-1372 (714) 521-9040 • Western Regional Office: 6950 Noritsu Avenue, Buena Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 336 Route 46 East, Fairfield, New Jersey 07004-2429 (973) 808-9898 • Midwest Regional Office: 755 Tollgate Road, Elgin, Illinois 60123-9334 (847) 888-8000 • Southern Regional Office: 2989 North Stemmons Freeway, Dallas, Texas 75247-6193 (214) 631-2400 • Government Sales Office: 8000 Towers Crescent Drive, Suite 1350, Tysons Corner, Virginia 22182-2700 (703) 821-0007 • Subsidiary; Noritsu Canada Ltd.: 2680 Argentia Road, Mississauga, Ontario, Canada, L5N 5V4 (905) 567-8982 • Subsidiary; Noritsu de México S.A. de C.V.: Plaza Mayorazgo de Luyando No. 7, Col. Xoco, Delegación Benito Juárez, C.P. 03330 México, D.F. (52) 5-601-0429





