QSS-33 SERIES



DLS* DLS*

NORITSU

NEW FEATURES



Improved Image Correction Capabilities*

Energy Efficient

QSS-33 Digital Minilabs use approximately 10% LESS electricity*



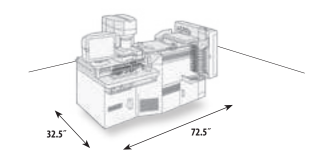
4	ı		QSS-3311
Estimated capacity from negative film (135/24 exp.)**	•	900	prints/hr (3.5"x 5")
Estimated digital camera print capacity**	•	900	prints/hr (3.5"x 5")
Maximum paper width	•	8	inches
Maximum paper length	•	14	inches



	B	0	SS-3312
Estimated capacity from negative film (135/24 exp.)**	•	1240	prints/hr (3.5"x 5")
Estimated digital camera print capacity**	•	1240	prints/hr (3.5"x 5")
Maximum paper width	•	8	inches
Maximum paper length	•	14	inches

Ultra Compact Design

With a footprint of just 14.42 square feet, the QSS-33 Series is the smallest digital minilab design in its class.



QSS-33 SERIES

The QSS-33 Series is the perfect combination of power and size. Get high performance and award-winning Noritsu quality in a compact, small footprint minilab.



High-Speed, High Capacity Processor

A high speed printer-processor produces quality prints of various sizes, from wallet size to 8" x 14" enlargements. Create from 900 to 1,240* prints per hour from digital cameras or negative film with exceptional productivity and profitability.

Digital Print Services

The QSS-33 Series accepts input from a wide variety of sources including digital camera media, film and application software. Output options include prints, CD-R media and even high-margin specialty prints using photo templates and photo

NORITSU IMAGE OPTIMIZATION TECHNOLOGY

The QSS-33 Series has built-in precision corrections help to assure consistent, high-quality prints that will satisfy even the most demanding customer. Enhanced image repair capabilities are available through advanced correction modules.



Digital Ice™ (standard) and Digital Masking (optional)

Digital Ice™ is a powerful, easy-to-use mage enhancement tool. It automatically removes dust and scratches on the base layer of film, turning damaged or flawed images into beautiful.

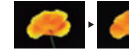
blemish-free prints. Noritsu Digital Masking corrects for dust and deep scratches in the emulsion layer of film and is available as an option

Digital Ice™ is a Trademark of Eastman Kodak

Lens Aberration

This new feature corrects distortion, chromatic abnormalities and insufficient brightness in the edge of the image field.

Chromatic Abnormalities







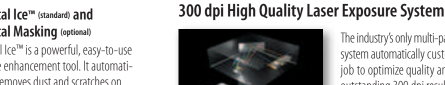
Insufficient brightness in the edge of the image field

Distortion



Excellent Quality

Automatic Dust/Scratch Correction



Additional Image Correction Tools

BACKLIT—The color density of each image is evaluated and brightness is adjusted accordingly.

COLOR CHANGE—Color images can be easily changed to Sepia or Black & White. **COLOR CORRECTION**—Repairs color balance where an artificial light source, abnormal color temperature or film defect has compromised the image.

The industry's only multi-paper matching

system automatically customizes each

job to optimize quality and produce

outstanding 300 dpi results. Whether

you print from digital camera media or

any other source, you'll achieve delicate

gradations, sharp lines, and vivid colors.

GRAININESS—The system automatically detects and compensates for grainy images.

JPEG BLOCK—Smooths blocking that occurs during image compression. **RED EYE (OPTIONAL)**—Red eye is automatically detected and can be fixed

automatically or manually. **UNDER/OVER EXPOSURE**—The color, contrast, density and chroma of scanned images is analyzed and the appropriate correction is applied.

STREAMLINED WORKFLOW

4 9 000

Easy Operation



It doesn't get any easier than this. Simply click on easy-tounderstand icons for virtually any digital service you want. Jobs are easier to process, productivity increases and workflow improves



Noritsu

Consumer Terminal

n additional customized keyboard is provided for greater printing

Enhanced Printing Operations

PRINT CHANNEL MANAGEMENT Print channel organization has been enhanced, making it easier than ever to locate the appropriate print channel.

Detailed corrections can be made

one image at a time if desired. **PRE JUDGE PRINT** Images are displayed 4 or

6 frames at a time for fine tuning. Single image display is also possible.

Economical and Efficient



Multi-paper matching automatically customizes each job to optimize quality and produce outstanding 300 dpi output. Daily setup is streamlined with no monthly or weekly setup required. Automatic washing of upper guides and easy access to internal parts means maintenance is a snap.

Labor Saving Options

Dual Magazine System Auto Film Carrier



Adding a dual magazine system allows you to print various sizes without stopping to change cartridges.



The 135/240 AFC II takes care of changing lanes by simply moving a lever, making the scanning process easier and more efficient.

12 Print Trays — 50 Prints per Tray

The QSS-33 order sorter sorts your customers' prints into 12 trays that hold up to 50 prints each, or you can convert it to a 10-tray system holding 82 prints/tray.





The QSS-33 Series is network-ready and compatible with a wide array of optional peripherals, applications, and media.



QSS-KIDS

This software allows you to perform most of the same operations as the QSS-33 Series on an external computer.

d-Storage

Scanned image data can be saved as JPEG files and stored on a networked PC. Archived d-Storage images can be edited or corrected without affecting performance of the OSS-33 Series minilab

Compact Archive Unit

Add an optional internal Compact Archive Unit and enjoy the ability to create a convenient library of past jobs. Store approximately 160 jobs, depending on format and size.

Enlargements

Card/Calendar Creation

This powerful software includes

Connection Kits

OPTIONAL

OPTIONAL

eady-to-use templates, making it easier than ever to create custom prints with text, frames, or other specialty layouts.

OUTPUT

Digital Camera Prints







PRINTS/DIGITAL SERVICES









Multi-Frame Print Creation









EXTERNAL CD-R WRITING



Duplicate CDs and print images on the CD face











066 22 650156	CDECIFICATIONS	
QSS-33 SERIES	SPECIFICATIONS	
Exposure System:	Laser scanning exposure by paper movement	
Compatible Input Media:	Standard: FD, CD-ROM, CD-R, CD-RW, CompactFlash, Microdrive, SmartMedia, PC Card,	
The production of the producti	SD Card, MMC, Memory Stick, Memory Stick Pro, xD-Picture card (Adapter required)	
	Optional: ZIP	
Compatible Output Media:	Standard: FD, CD-R, CD-RW, CompactFlash, Microdrive, SmartMedia, PC Card,	
	SD Card, MMC, Memory Stick, Memory Stick Pro, xD-Picture card (Adapter required)	
	Optional: ZIP	
Print Resolution:	300 dpi	
Exposure Speed:	2.3 in/sec	
Print sizes: Paper Width: 3.25", 3.5", 4", 4.5", 4.6", 4.7", 5", 5.1", 6", 6.5", 7", 8"		
	Paper Advance Length: 3.25" to 14"	
Display Monitor:	17 inch color display monitor	
Transport System:	Roller transport	
Processing Speed:	rocessing Speed: 64.5 in/min	
Paper Supply:	Single magazine system, Dual magazine system (option)	
Paper Specifications:	ifications: Maximum diameter of paper roll: 9.8"	
Weight:	Scanner: Approx. 48.5 lbs.	
	Printer-Processor: Approx. 899 lbs. Approx. 926 lbs. (SM)	
Light Source of S-2 Film Scanner:	LED Array	
Film Size:	110, 135F, 135H, 135FP, 135P, IX240 (C,H,P), 120/220 (6x4.5, 6x6, 6x7, 6x8, 6x9)	
Film Types:	Color negative and positive (including mounted) B&W negative, Sepia negative	
Film Carrier:	Film Carrier: 135/240 AFC-II: Compatible with both 135 and IX240 negative and positive film.	
	Lane changes performed manually.	
	Optional: 120 AFC, 135/240 MMC, 135/240 AMC	

135 negative film (24 exp.)

133 negative min (24 exp.)			
PRINT SIZE width x paper	PROCESSING CAPACITY (PRINTS/HR)*		
advance length	QSS-3311	QSS-3312	
3.5"x 5"	Approx. 900	Approx. 1,240	
4"x 6"	Approx. 900	Approx. 1,050	
8"x 10"	Approx. 250	Approx. 360	

IX240 negative film (25 exp.)

	(==)			
	PRINT SIZE	PROCESSING CAPACITY (PRINTS/HR)*		
		QSS-3311	QSS-3312	
	3.5" paper width (C,H,P intermixed)	Approx. 810	Approx. 1,080	

Digital Camera (2.5 megapixels)

PRINT SIZE width x paper	PROCESSING CAPACITY (PRINTS/HR)*		
advance length	QSS-3311	QSS-3312	
3.5"x 5"	Approx. 900	Approx. 1,240	
4"x 6"	Approx. 900	Approx. 1,050	
8"x 10"	Approx. 250	Approx. 360	

^{*}The capacity of the machine varies with the process chemicals used, the condition of the negatives printed, etc. Calculated according to our criteria. The actual capacity you achieve may vary.

72.5"

88" (with Optional 2nd Paper Magazine)





Top Views

Specifications are subject to change without notice. QSS is a registered trademark of Noritsu.

• Noritsu America Corporation: 6900 Noritsu Avenue, Buena Park, California 90620-1311 (714) 521-9040 • Western Regional Office: 6950 Noritsu Avenue, Buena Park, California 90620-1311 (714) 521-9040 • Western Regional Office: 6950 Noritsu Avenue, Buena Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 3950 Noritsu Avenue, Buena Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Avenue, Buena Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Avenue, Buena Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 5950 Noritsu Park, California 90620-1311 (714) 521-9040 • Eastern Regional Office: 1800 Noritsu Park, Cal



